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Arizona Administrative REGISTER

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DIRECTOR
Administrative Rules Division
Scott Cancelosi

PUBLISHER
SECRETARY OF STATE
ADRIAN FONTES

RULES MANAGING EDITOR
Arizona Administrative Register
Rhonda Paschal

From the Publisher

ABOUT THIS PUBLICATION

The authenticated pdf of the *Administrative Register* (A.A.R.) posted on the Arizona Secretary of State's website is the official published version for rulemaking activity in the state of Arizona.

Rulemaking is defined in Arizona Revised Statutes known as the Arizona Administrative Procedure Act (APA), A.R.S. Title 41, Chapter 6, Articles 1 through 10.

The *Register* is cited by volume and page number. Volumes are published by calendar year with issues published weekly. Page numbering continues in each weekly issue.

In addition, the *Register* contains notices of rules terminated by the agency and rules that have expired.

ABOUT RULES

Rules can be: made (all new text); amended (rules on file, changing text); repealed (removing text); or renumbered (moving rules to a different Section number). Rulemaking activity published in the *Register* includes: proposed, final, emergency, expedited, and exempt rules as defined in the APA, and other state statutes.

New rules in this publication (whether proposed or made) are denoted with underlining; repealed text is stricken.

WHERE IS A "CLEAN" COPY OF THE FINAL OR EXEMPT RULE PUBLISHED IN THE REGISTER?

The *Arizona Administrative Code* (A.A.C) contains the codified text of rules. The A.A.C. contains rules promulgated and filed by state agencies that have been approved by the Attorney General or the Governor's Regulatory Review Council. The *Code* also contains rules exempt from the rulemaking process.

The authenticated pdf of *Code* Chapters posted on the Arizona Secretary of State's website are the official published version of rules in the A.A.C. The *Code* is posted online for free.

LEGAL CITATIONS AND FILING NUMBERS

On the cover: Each agency is assigned a Chapter in the *Arizona Administrative Code* under a specific Title. Titles represent broad subject areas. The Title number is listed first; with the acronym A.A.C., which stands for the *Arizona Administrative Code*; following the Chapter number and Agency name, then program name. For example, the Secretary of State has rules on rulemaking in Title 1, Chapter 1 of the *Arizona Administrative Code*. The citation for this Chapter is 1 A.A.C. 1, Secretary of State, Rules and Rulemaking. Every document filed in the office is assigned a file number. This number, enclosed in brackets, is located at the top right of the published documents in the *Register*. The original filed document is available for 10 cents a page.

Arizona Administrative REGISTER

November 8, 2024
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SECRETARY OF STATE
Adrian Fontes

ADMINISTRATIVE RULES STAFF

DIRECTOR
Scott Cancelosi

RULES MANAGING EDITOR
Rhonda Paschal

ADMINISTRATIVE REGISTER
This publication is available online for free at www.azsos.gov.

ADMINISTRATIVE CODE
The *Arizona Administrative Code* is available online at www.azsos.gov.

PUBLICATION DEADLINES
Publication dates are published in the back of the *Register*. These dates include file submittal dates with a three-week turnaround from filing to published document.

CONTACT US
Administrative Rules Division
Office of the Secretary of State
1700 W. Washington Street, Fl. 2
Phoenix, AZ 85007
(602) 364-3223

The Office of the Secretary of State is an equal opportunity employer.

Participate in the Process

Look for the Agency Notice

Review (inspect) notices published in the *Arizona Administrative Register*. Many agencies maintain stakeholder lists and would be glad to inform you when they proposed changes to rules. Check an agency’s website and its newsletters for news about notices and meetings.

Feel like a change should be made to a rule and an agency has not proposed changes? You can petition an agency to make, amend, or repeal a rule. The agency must respond to the petition. (See A.R.S. § 41-1033)

Attend a public hearing/meeting

Attend a public meeting that is being conducted by the agency on a Notice of Proposed Rulemaking. Public meetings may be listed in the Preamble of a Notice of Proposed Rulemaking or they may be published separately in the *Register*. Be prepared to speak, attend the meeting, and make an oral comment.

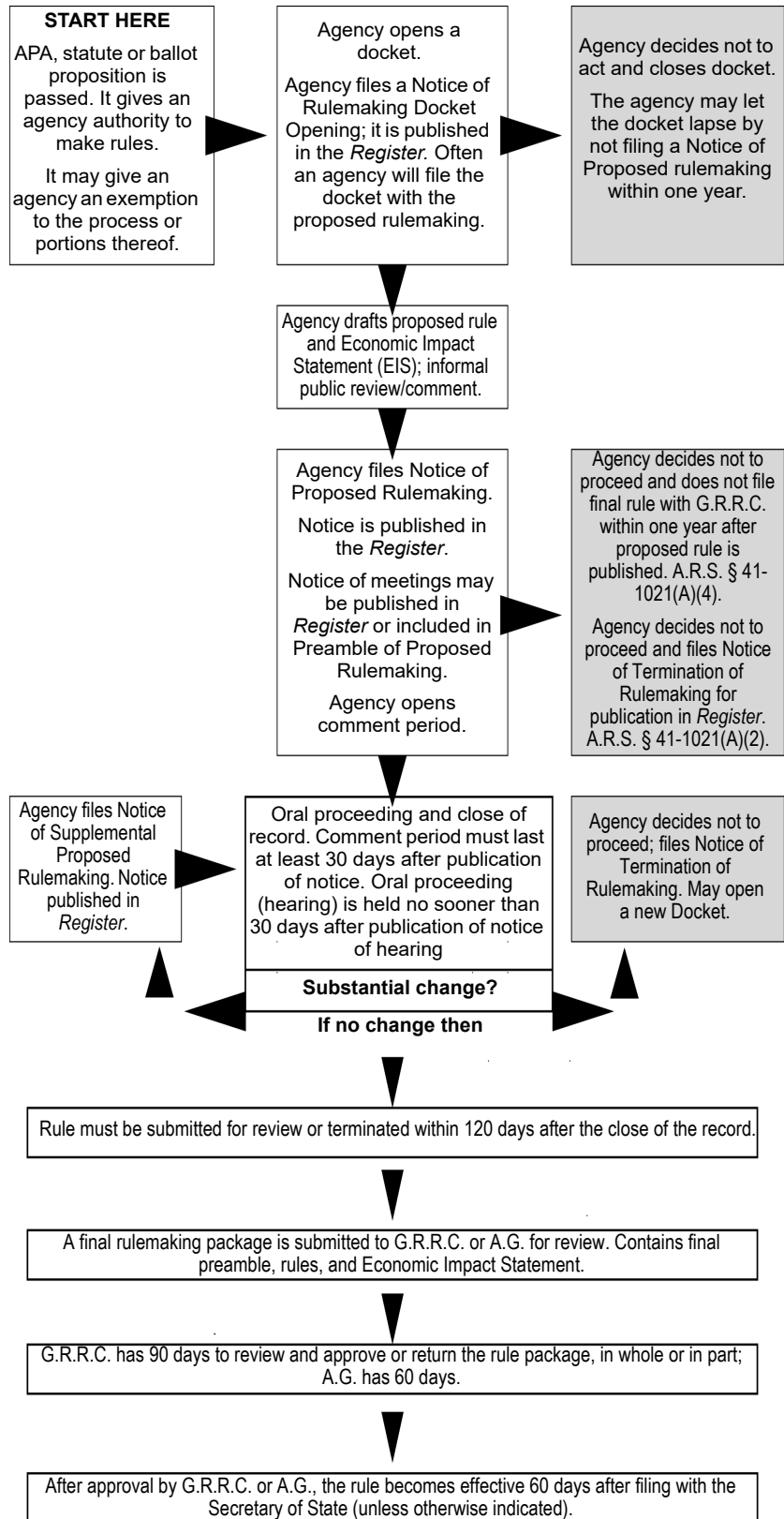
An agency may not have a public meeting scheduled on the Notice of Proposed Rulemaking. If not, you may request that the agency schedule a proceeding. This request must be put in writing within 30 days after the published Notice of Proposed Rulemaking.

Write the agency

Put your comments in writing to the agency. In order for the agency to consider your comments, the agency must receive them by the close of record. The comment must be received within the 30-day comment timeframe following the *Register* publication of the Notice of Proposed Rulemaking.

You can also submit to the Governor’s Regulatory Review Council written comments that are relevant to the Council’s power to review a given rule (A.R.S. § 41-1052). The Council reviews the rule at the end of the rulemaking process and before the rules are filed with the Secretary of State.

Arizona Regular Rulemaking Process



Final rule is published in the *Register* and the quarterly *Code Supplement*.

Definitions

Arizona Administrative Code (A.A.C.): Official rules codified and published by the Secretary of State’s Office. Available online at www.azsos.gov.

Arizona Administrative Register (A.A.R.): The official publication that includes filed documents pertaining to Arizona rulemaking. Available online at www.azsos.gov.

Administrative Procedure Act (APA): A.R.S. Title 41, Chapter 6, Articles 1 through 10. Available online at www.azleg.gov.

Arizona Revised Statutes (A.R.S.): The statutes are made by the Arizona State Legislature during a legislative session. They are compiled by Legislative Council, with the official publication codified by Thomson West. Citations to statutes include Titles which represent broad subject areas. The Title number is followed by the Section number. For example, A.R.S. § 41-1001 is the definitions Section of Title 41 of the Arizona Administrative Procedures Act. The “§” symbol simply means “section.” Available online at www.azleg.gov.

Chapter: A division in the codification of the *Code* designating a state agency or, for a large agency, a major program.

Close of Record: The close of the public record for a proposed rulemaking is the date an agency chooses as the last date it will accept public comments, either written or oral.

Code of Federal Regulations (CFR): The *Code of Federal Regulations* is a codification of the general and permanent rules published in the *Federal Register* by the executive departments and agencies of the federal government.

Docket: A public file for each rulemaking containing materials related to the proceedings of that rulemaking. The docket file is established and maintained by an agency from the time it begins to consider making a rule until the rulemaking is finished. The agency provides public notice of the docket by filing a Notice of Rulemaking Docket Opening with the Office for publication in the *Register*.

Economic, Small Business, and Consumer Impact Statement (EIS): The EIS identifies the impact of the rule on private and public employment, on small businesses, and on consumers. It includes an analysis of the probable costs and benefits of the rule. An agency includes a brief summary of the EIS in its preamble. The EIS is not published in the *Register* but is available from the agency promulgating the rule. The EIS is also filed with the rulemaking package.

Governor’s Regulatory Review (G.R.R.C.): Reviews and approves rules to ensure that they are necessary and to avoid unnecessary duplication and adverse impact on the public. G.R.R.C. also assesses whether the rules are clear, concise, understandable, legal, consistent with legislative intent, and whether the benefits of a rule outweigh the cost.

Incorporated by Reference: An agency may incorporate by reference standards or other publications. These standards are available from the state agency with references on where to order the standard or review it online.

Federal Register (FR): The *Federal Register* is a legal newspaper published every business day by the National Archives and Records Administration (NARA). It contains federal agency regulations; proposed rules and notices; and executive orders, proclamations, and other presidential documents.

Session Laws or “Laws”: When an agency references a law that has not yet been codified into the Arizona Revised Statutes, use the word “Laws” is followed by the year the law was passed by the Legislature, followed by the Chapter number using the abbreviation “Ch.,” and the specific Section number using the Section symbol (§). For example, Laws 1995, Ch. 6, § 2. Session laws are available at www.azleg.gov.

United States Code (U.S.C.): The Code is a consolidation and codification by subject matter of the general and permanent laws of the United States. The Code does not include regulations issued by executive branch agencies, decisions of the federal courts, treaties, or laws enacted by state or local governments.

Acronyms

A.A.C. – *Arizona Administrative Code*

A.A.R. – *Arizona Administrative Register*

APA – *Administrative Procedure Act*

A.R.S. – *Arizona Revised Statutes*

CFR – *Code of Federal Regulations*

EIS – *Economic, Small Business, and Consumer Impact Statement*

FR – *Federal Register*

G.R.R.C. – *Governor’s Regulatory Review Council*

U.S.C. – *United States Code*

About Preambles

The Preamble is the part of a rulemaking package that contains information about the rulemaking and provides agency justification and regulatory intent.

It includes reference to the specific statutes authorizing the agency to make the rule, an explanation of the rule, reasons for proposing the rule, and the preliminary Economic Impact Statement.

The information in the Preamble differs between rulemaking notices used and the stage of the rulemaking.

NOTICES OF PROPOSED RULEMAKING

This section of the *Arizona Administrative Register* contains Notices of Proposed Rulemaking.

A proposed rulemaking is filed by an agency upon completion and submittal of a Notice of Rulemaking Docket Opening. Often these two documents are filed at the same time and published in the same *Register* issue.

When an agency files a Notice of Proposed Rulemaking under the Administrative Procedure Act (APA), the notice is published in the *Register* within three weeks of filing. See the publication schedule in the back of each issue of the *Register* for more information.

Under the APA, an agency must allow at least 30 days to elapse after the publication of the Notice of Proposed Rulemaking in the *Register* before beginning any proceedings for making, amending, or repealing any rule (A.R.S. §§ 41-1013 and 41-1022).

The Office of the Secretary of State is the filing office and publisher of these rules. Questions about the interpretation of the proposed rules should be addressed to the agency that promulgated the rules. Refer to item #4 below to contact the person charged with the rulemaking and item #10 for the close of record and information related to public hearings and oral comments.

NOTICE OF PROPOSED RULEMAKING

TITLE 20. COMMERCE, FINANCIAL INSTITUTIONS AND INSURANCE

**CHAPTER 4. DEPARTMENT OF INSURANCE AND FINANCIAL INSTITUTIONS
FINANCIAL INSTITUTIONS**

[R24-216]

PREAMBLE

1. Permission to proceed with this proposed rulemaking was granted under A.R.S. § 41-1039 by the governor on:
October 4, 2024

<u>2. Article, Part, or Section Affected (as applicable)</u>	<u>Rulemaking Action</u>
R20-4-101	Amend
R20-4-102	Amend
R20-4-103	Repeal
R20-4-104	Amend
R20-4-105	Amend
R20-4-106	Amend
R20-4-107	Amend
Table A	Amend

3. Citations to the agency’s statutory rulemaking authority to include the authorizing statute (general) and the implementing statute (specific):

Authorizing statute: A.R.S. § 6-123(2)
Implementing statute: A.R.S. §§ 6-121, 6-123(1), (3) and (4), 6-123.01, and 41-1073

4. Citations to all related notices published in the Register that pertain to the current record of the proposed rule:
Notice of Rulemaking Docket Opening: 30 A.A.R. 3332, November 8, 2024 (*in this issue*); File number: R24-222

5. The agency’s contact person who can answer questions about the rulemaking:

Name: Mary E. Kosinski
Address: Department of Insurance and Financial Institutions
100 N. 15th Ave., Suite 261
Phoenix, AZ 85007-2630
Telephone: (602) 364-3476
Email: mary.kosinski@difi.az.gov
Website: <https://difi.az.gov>

6. An agency’s justification and reason why a rule should be made, amended, repealed or renumbered, to include an explanation about the rulemaking:

The subject matter of these rules is the authorized activities of the Director of the Department of Insurance and Financial Institutions pertaining to the Financial Institutions Division (the “Department”), and the interpretation and application of Arizona statutes and rules administered by the Department. The rules augment the statutory sections regulating licensees of the Department found at Title 6, Title 32, Chapters 9 and 36, and Title 44, Chapter 2.1. This rulemaking amends Title 6, Article 1 as follows:

R20-4-101 (Scope of Article) will be amended to replace “Superintendent” with “Director.”

R20-4-102 (Definitions) will be amended to:

- update the name of the Department;
- replace “Superintendent” with “Director;”

- add statutory references in the definition of “Affiliate;”
- add new definitions for “Back-office location,” “Department,” “Director,” “Loan underwriting,” and “Remote work location;”
- update the definitions for “Branch office,” “Directly or indirectly makes, negotiates, or offers to make or negotiate,” “Employee,” “Generally accepted accounting principles,” “Loan processing,” and “Reasonable investigation of the background;” and
- remove the definition for “Holds out to the public.”

R20-4-103 (Fingerprints) will be repealed as redundant (*See* A.R.S. 6-123.01).

R20-4-104 (Acceptance of Other Forms) will be amended to replace “Superintendent” with “Director;” and to remove “Financial Institutions” as the name of the Department.

R20-4-105 (Claims Against a Deposit in Place of Bond) will be amended to replace “Superintendent” with “Director;” and to correct a legal reference.

R20-4-106 (Bankruptcy) will be amended to replace “Superintendent” with “Director.”

R20-4-107 (Licensing Time-frames) will be amended to track with the Insurance Division statute on Licensing Time-frames language (R20-6-708) for consistency between the Insurance and Financial Institutions divisions.

Table A (Licensing Time-frames) will be amended to update timeframes and to add “Real Estate Appraisal.”

This rulemaking does not relate to a prior Five-Year Review Report. The prior report for this Article in 2018 did not recommend any changes to the Article.

7. A reference to any study relevant to the rule that the agency reviewed and proposes either to rely on or not to rely on in its evaluation of or justification for the rule, where the public may obtain or review each study, all data underlying each study, and any analysis of each study and other supporting material:

The Department did not review and does not propose to rely on any study relevant to this rulemaking.

8. A showing of good cause why the rulemaking is necessary to promote a statewide interest if the rulemaking will diminish a previous grant of authority of a political subdivision of this state:

The rulemaking does not diminish a previous grant of authority granted to the Department.

9. The preliminary summary of the economic, small business, and consumer impact:

Pursuant to A.R.S. § 41-1055(A):

- The rulemaking is not designed to change any conduct. Instead, it is necessary to reflect the new structure of the Department, to replace the title “Superintendent” with “Director;” to add definitions that reflect current industry practices, to synchronize the licensing time-frames statutes for the two divisions of the Department, and to incorporate Real Estate Appraisal into the Financial Institutions Division Licensing Time-frames table.
- Because this rulemaking is not made in response to a perceived problem caused by the conduct of licensees, it is not intended to reduce the frequency of any potentially violative conduct.
- The costs incurred by the proposed changes are not expected to impact revenues or payroll expenditures.
- The person listed in Item 10 may be contacted to submit or request additional data on the information included in the economic, small business and consumer impact statement.

10. The agency’s contact person who can answer questions about the economic, small business and consumer impact statement:

Name: Mary E. Kosinski
 Address: Department of Insurance and Financial Institutions
 100 N. 15th Ave., Suite 261
 Phoenix, AZ 85007-2630
 Telephone: (602) 364-3476
 Email: mary.kosinski@difi.az.gov
 Website: <https://difi.az.gov>

11. The time, place, and nature of the proceedings to make, amend, repeal, or renumber the rule, or if no proceeding is scheduled, where, when, and how persons may request an oral proceeding on the proposed rule:

No proceeding is currently scheduled. Persons who wish to request an Oral Proceeding on this rulemaking should make a written request to the person listed in item 5. Requests must be received within 30 days of the publication of this Notice of Proposed Rulemaking. A.R.S. § 41-1023(C). If requested, the Oral Proceeding will be conducted no earlier than 30 days after publication of the Notice of Oral Proceeding in the *Arizona Administrative Register* notifying parties of the date and time of the proceeding. All Oral Proceedings are currently being conducted virtually.

In lieu of an oral proceeding, interested parties may submit public comments to: public_comments@difi.az.gov. Please use “DFI Article 1 – General” in the subject line of the email. Persons submitting public comments should be aware that any comments submitted are “public” and may be published by the Department.

If no one requests an oral proceeding, the public comment period will close 30 days after the publication date of this Notice of Proposed Rulemaking. If anyone requests an oral proceeding, the public comment period will close at 11:59 p.m., on the date of the Oral Proceeding.

12. All agencies shall list other matters prescribed by statute applicable to the specific agency or to any specific rule or class of rules. Additionally, an agency subject to Council review under A.R.S. §§ 41-1052 and 41-1055 shall respond to the following questions:

No other matters prescribed by statute are applicable to the Department or to any specific rule or class of rules.

a. Whether the rule requires a permit, whether a general permit is used and if not, the reasons why a general permit is not used:

The rules in Article 1 do not require a permit. Instead, they contain general guidance that governs the activities of the Director and the interpretation of Arizona statutes and rules administered by the Director.

b. Whether a federal law is applicable to the subject of the rule, whether the rule is more stringent than federal law and if so, citation to the statutory authority to exceed the requirements of federal law:

No federal law is applicable to the subject of the rules.

c. Whether a person submitted an analysis to the agency that compares the rule’s impact of the competitiveness of business in this state to the impact on business in other states:

Not applicable

13. A list of any incorporated by reference material as specified in A.R.S. § 41-1028 and its location in the rules:

The rules do not incorporate any reference material as specified at A.R.S. § 41-1028.

14. The full text of the rules follows:

TITLE 20. COMMERCE, FINANCIAL INSTITUTIONS AND INSURANCE

**CHAPTER 4. DEPARTMENT OF INSURANCE AND FINANCIAL INSTITUTIONS
FINANCIAL INSTITUTIONS**

ARTICLE 1. GENERAL

Section

- R20-4-101. Scope of Article
- R20-4-102. Definitions
- R20-4-103. ~~Fingerprints Repealed~~
- R20-4-104. Acceptance of Other Forms
- R20-4-105. Claims Against a Deposit in Place of Bond
- R20-4-106. Bankruptcy
- R20-6-107. Licensing Time-frames
- Table A. Licensing Time-frames

ARTICLE 1. GENERAL

R20-4-101. Scope of Article

The rules in this Article apply to all activities of the ~~Superintendent~~ Director and to the interpretation of all Arizona statutes and rules administered by the ~~Superintendent.~~ Director.

R20-4-102. Definitions

In this Chapter, unless otherwise specified:

1. “Active management” means directing a licensee’s activities by a responsible individual, who:
 - a. Is knowledgeable about the licensee’s Arizona activities;
 - b. Supervises compliance with:
 - i. The laws enforced by the ~~Department of Financial Institutions~~ Department of Insurance and Financial Institutions - Financial Institutions Division as they relate to the licensee, and
 - ii. Other applicable laws and rules; and
 - c. Has sufficient authority to ensure compliance.
2. “Affiliate” ~~has the meaning stated at~~ means the same as defined under A.R.S. § 6-901-, 6-941, 6-971, and 6-991.
3. “Attorney General” means the Attorney General or an assistant Attorney General of the state of Arizona.
4. “Branch office” ~~means any location within or outside Arizona, including a personal residence, but not including a licensee’s principal place of business in Arizona, where the licensee holds out to the public that the licensee acts as a licensee.~~

“Back-office location” means a location that:

 - a. Is dedicated to administrative and operational functions of the licensee that are incidental to the activity requiring licensure;
 - b. Does not involve interaction with the public whether in-person, telephonically, or electronically;
 - c. Is subject to the licensee’s comprehensive written information security plan; and
 - d. Is able to produce records associated with the location as part of a Department investigation or examination.
5. ~~“Business of a savings and loan association or savings bank” means receiving money on deposit subject to payment by check or any other form of order or request or on presentation of a certificate of deposit or other evidence of debt.~~

“Branch office” means, unless otherwise provided by law, a business location which is not the licensee’s principal place of business, is maintained by the licensee, and where the licensee conducts regulated activities. A branch office does not include a “back-office location” or “remote work location” as defined in this Section.
6. ~~“Compensation” means, in applying that term’s definition in A.R.S. §§ 6-901, 6-941, and 6-971, anything received in advance, after repayment, or at any time during a loan’s life. This subsection expressly excludes the following items from those definitions of compensation:~~

- a. Charges or fees customarily received after a loan’s closing including prepayment penalties, termination fees, reinvestment fees, late fees, default interest, transfer fees, impound account interest and fees, extension fees, and modification fees. However, extension fees and modification fees are compensation if the lender advances additional funds or increases the credit limit on an open-end mortgage as part of the extension or modification;
 - b. Out-of-pocket expenses paid to independent third parties including appraisal fees, credit report fees, legal fees, document preparation fees, title insurance premiums, recording, filing, and statutory fees, collection fees, servicing fees, escrow fees, and trustee’s fees;
 - e. Insurance commissions;
 - d. Contingent or additional interest, including interest based on net operating income; or
 - e. Equity participation.
- “Business of a savings and loan association or savings bank” means receiving money on deposit subject to payment by check or any other form of order or request or on presentation of a certificate of deposit or other evidence of debt.
7. “Commercial finance transaction,” as that term is used in this Section’s definitions of the terms “Engaged in the business of making mortgage loans” and “Engaged in the business of making mortgage loans or mortgage banking loans,” means a loan made primarily for other than personal, family, or household purposes.
“Compensation” means, in applying that term’s definition in A.R.S. §§ 6-901, 6-941, and 6-971, anything received in advance, after repayment, or at any time during a loan’s life. This subsection expressly excludes the following items from those definitions of compensation:
- a. Charges or fees customarily received after a loan’s closing including prepayment penalties, termination fees, reinvestment fees, late fees, default interest, transfer fees, impound account interest and fees, extension fees, and modification fees. However, extension fees and modification fees are compensation if the lender advances additional funds or increases the credit limit on an open-end mortgage as part of the extension or modification;
 - b. Out-of-pocket expenses paid to independent third parties including appraisal fees, credit report fees, legal fees, document preparation fees, title insurance premiums, recording, filing, and statutory fees, collection fees, servicing fees, escrow fees, and trustee’s fees;
 - c. Insurance commissions;
 - d. Contingent or additional interest, including interest based on net operating income; or
 - e. Equity participation.
8. “Control of a licensee,” as used in A.R.S. §§ 6-903, 6-944, or 6-978, does not include acquiring additional fractional equity interests in a licensee by any person who already has the power to vote 51% or more of the licensee’s outstanding voting equity interests.
“Commercial finance transaction,” as that term is used in this Section’s definitions of the terms “Engaged in the business of making mortgage loans” and “Engaged in the business of making mortgage loans or mortgage banking loans,” means a loan made primarily for other than personal, family, or household purposes.
9. “Correspondent contract,” as that term is used in A.R.S. §§ 6-941, 6-943, 6-971, or 6-973, means an agreement between a lender and a funding source under which the funding source may fund, or is required to fund, loans originated by the lender.
“Control of a licensee,” as used in A.R.S. §§ 6-903, 6-944, or 6-978, does not include acquiring additional fractional equity interests in a licensee by any person who already has the power to vote 51% or more of the licensee’s outstanding voting equity interests.
10. “Cushion,” as that term is used in R20-4-1811 or R20-4-1908, means funds that a servicer or lender may require a borrower to pay into an escrow or impound account before the borrower’s periodic payments are available in the account to cover unanticipated disbursements.
“Correspondent contract,” as that term is used in A.R.S. §§ 6-941, 6-943, 6-971, or 6-973, means an agreement between a lender and a funding source under which the funding source may fund, or is required to fund, loans originated by the lender.
11. “Directly or indirectly makes, negotiates, or offers to make or negotiate” and “Directly or indirectly making, negotiating, or offering to make or negotiate,” as those phrases are used in A.R.S. §§ 6-901, 6-941, or 6-971, mean:
- a. Providing consulting or advisory services in connection with a mortgage loan transaction, mortgage banking loan transaction, or commercial mortgage loan transaction;
 - i. To an investor, concerning the location or identity of potential borrowers, regardless of whether the person providing consulting or advisory services directly contacts any potential borrowers; or
 - ii. To a borrower, concerning the location or identity of potential investors or lenders; or
 - b. Providing assistance in preparing an application for a mortgage loan transaction, mortgage banking loan transaction, or commercial mortgage banking loan transaction, regardless of whether the person providing assistance directly contacts any potential investor or lender; and
 - e. Processing a loan; but
 - d. “Directly or indirectly makes, negotiates, or offers to make or negotiate” and “Directly or indirectly making, negotiating, or offering to make or negotiate” do not include:
 - i. Providing clerical, mechanical, or word processing services to prepare papers or documents associated with a mortgage loan transaction, mortgage banking loan transaction, or commercial mortgage banking loan transaction;
 - ii. Purchasing, selling, negotiating to purchase or sell, or offering to purchase or sell a mortgage loan, mortgage banking loan, or commercial mortgage banking loan already funded;
 - iii. Making, negotiating, or offering to make additional advances on an existing open-ended mortgage loan, mortgage banking loan, or commercial mortgage loan including revolving credit lines;
 - iv. Modifying, renewing, or replacing a mortgage loan, a mortgage banking loan, or a commercial mortgage loan already funded, if the parties to and security for the loan are the same as the original loan immediately before the modification,

- renewal, or replacement, and if no additional funds are advanced and no increase is made in the credit limit on an open-ended loan. Replacing a loan means making a new loan simultaneously with terminating an existing loan.
- “Cushion,” as that term is used in R20-4-1811 or R20-4-1908, means funds that a servicer or lender may require a borrower to pay into an escrow or impound account before the borrower’s periodic payments are available in the account to cover unanticipated disbursements.
12. “Electronic record” has the meaning stated at A.R.S. § 44-7002(7).
“Department” means the same as defined under A.R.S. § 6-101(5).
13. “Employee” means a natural person who has an employment relationship with a licensee that is acknowledged by both the person and the licensee, and:
- a. The person is entitled to payment, or is paid, by the licensee;
 - b. The licensee withholds and remits, or is liable for withholding and remitting, payroll deductions for all applicable federal and state payroll taxes;
 - c. The licensee has the right to hire and fire the employee and the employee’s assistants;
 - d. The licensee directs the methods and procedures for performing the employee’s job;
 - e. The licensee supervises the employee’s business conduct and the employee’s compliance with applicable laws and rules; and
 - f. The rights and duties under subsections (13)(a) through (e) belong to the licensee regardless of whether another person also shares those rights and duties.
- “Directly or indirectly makes, negotiates, or offers to make or negotiate” and “Directly or indirectly making, negotiating, or offering to make or negotiate,” as those phrases are used in A.R.S. §§ 6-901, 6-941, or 6-971:
- a. Includes any of the following:
 - i. Providing consulting or advisory services in connection with a mortgage loan transaction, mortgage banking loan transaction, or commercial mortgage loan transaction to an investor, concerning the location or identity of potential borrowers if the consulting or advisory services include direct interaction, including by telephonic or electronic means, with a potential borrower that results in a request or obtaining a consumer’s date of birth, social security number, credit report, employment information, work history, or account information held in any depository, trust, or investment account;
 - ii. Providing consulting or advisory services in connection with a mortgage loan transaction, mortgage banking loan transaction, or commercial mortgage loan transaction to a consumer, concerning the location or identity of potential lenders if the consulting or advisory services include a representation with regard to pre-qualification, approval, rate, terms, or conditions of a loan;
 - iii. Preparing or providing assistance in preparing an application for a mortgage loan transaction, mortgage banking loan transaction, or commercial mortgage banking loan transaction;
 - iv. Loan processing; or
 - v. Loan underwriting.
 - b. Does not include:
 - i. Providing technological, mechanical, or word processing services to prepare papers or documents associated with a mortgage loan transaction, mortgage banking loan transaction, or commercial mortgage banking loan transaction;
 - ii. Purchasing, selling, negotiating to purchase or sell, or offering to purchase or sell a mortgage loan, mortgage banking loan, or commercial mortgage banking loan already funded;
 - iii. Making, negotiating, or offering to make additional advances on an existing open-ended mortgage loan, mortgage banking loan, or commercial mortgage loan including revolving credit lines; or
 - iv. Modifying, renewing, or replacing a mortgage loan, a mortgage banking loan, or a commercial mortgage loan already funded, if the parties to and security for the loan are the same as the original loan immediately before the modification, renewal, or replacement, and if no additional funds are advanced and no increase is made in the credit limit on an open-ended loan. Replacing a loan means making a new loan simultaneously with terminating an existing loan.
14. “Engaged in the business of making mortgage loans,” as that phrase is used in A.R.S. § 6-902, and “engaged in the business of making mortgage loans or mortgage banking loans,” as that phrase is used in A.R.S. § 6-942, mean the direct or indirect making of a total of more than five mortgage banking loans or mortgage loans, or both in a calendar year. Each loan counts only once as of its closing date. A person is not “engaged in the business of making mortgage loans or mortgage banking loans” if the person makes loans solely in commercial finance transactions in which no more than 35% of the aggregate value of all security taken by the investor on the closing date is a lien, or liens, on real property.
“Director” means the same as defined under A.R.S. § 20-102.
15. “Exclusive contract,” as that term is used in A.R.S. §§ 6-912 and 6-991.02, means a written agreement in which a loan originator agrees to perform services as a loan originator subject to supervision and control by a person holding a certificate of exemption issued under A.R.S. § 6-912 on an exclusive basis. The agreement provides that the loan originator is expressly prohibited from performing loan origination or modification services for any other person during the time the agreement is in effect.
“Electronic record” means the same as defined under A.R.S. § 44-7002(7).
16. “Generally accepted accounting principles” has the meaning used by the Financial Accounting Standards Board or the American Institute of Certified Public Accountants.
“Employee” means a natural person who has an employment relationship with a licensee that is acknowledged by both the person and the licensee, and:
- a. The person is entitled to payment, or is paid, by the licensee;
 - b. The licensee withholds and remits, or is liable for withholding and remitting, payroll deductions for all applicable federal and state payroll taxes, if applicable;
 - c. The licensee has the right to hire and fire the employee and the employee’s assistants;

- d. The licensee directs the methods and procedures for performing the employee's job;
- e. The licensee supervises the employee's business conduct and the employee's compliance with applicable laws and rules; and
- f. The rights and duties under subsections (15)(a) through (c) belong to the licensee regardless of whether another person also shares those rights and duties.
17. "Holds out to the public," as used in this Section's definition of "branch office," means advertising or otherwise informing the public that mortgage banking loans, commercial mortgage loans, or mortgage loans are made or negotiated at a location. "Holds out to the public" includes listing a location on business cards, stationery, brochures, rate lists, or other promotional items. "Holds out to the public" does not include a clearly identified home or mobile telephone number on a business card or stationery. "Engaged in the business of making mortgage loans," as that phrase is used in A.R.S. § 6-902, and "engaged in the business of making mortgage loans or mortgage banking loans," as that phrase is used in A.R.S. § 6-942, mean the direct or indirect making of a total of more than five mortgage banking loans or mortgage loans, or both in a calendar year. Each loan counts only once as of its closing date. A person is not "engaged in the business of making mortgage loans or mortgage banking loans" if the person makes loans solely in commercial finance transactions in which no more than 35% of the aggregate value of all security taken by the investor on the closing date is a lien, or liens, on real property.
18. "Loan," as that term is used in A.R.S. §§ 6-126(C)(6) and (8), means all loans negotiated or closed, without regard to the location of the real property collateral or type of loan. "Exclusive contract," as that term is used in A.R.S. §§ 6-912 and 6-991.02, means a written agreement in which a loan originator agrees to perform services as a loan originator subject to supervision and control by a person holding a certificate of exemption issued under A.R.S. § 6-912 on an exclusive basis. The agreement provides that the loan originator is expressly prohibited from performing loan origination or modification services for any other person during the time the agreement is in effect.
19. "Loan Processing" means obtaining a loan application's supporting documents for use in underwriting. "Generally accepted accounting principles" means United States Generally Accepted Accounting Principles issued by the Financial Accounting Standards Board or the International Financial Reporting Standards issued by the International Accounting Standards Board.
20. "Person" means a natural person or any legal or commercial entity including a corporation, business trust, estate, trust, partnership, limited partnership, joint venture, association, limited liability company, limited liability partnership, or limited liability limited partnership. "Loan," as that term is used in A.R.S. §§ 6-126(D)(5) and (7), means all loans negotiated or closed that are secured by Arizona real property.
21. "Property insurance," as that term is used in A.R.S. §§ 6-909 and 6-947, does not include flood insurance as that term is used in the Flood Disaster Protection Act of 1973, as modified by the National Flood Insurance Reform Act of 1994. 42 U.S.C. 4001, et seq. "Loan Processing" means requesting, collecting, receiving, or reviewing a loan application's supporting documents for use in underwriting, and communicating with the consumer to obtain information necessary for making a credit decision.
22. "Reasonable investigation of the background," as that term is used in A.R.S. §§ 6-903, 6-943, or 6-976 means a licensee, at a minimum:
- a. Collects and reviews all the documents authorized by the Immigration Reform and Control Act of 1986, 8 U.S.C. 1324a;
 - b. Obtains a completed Employment Eligibility Verification (Form I-9);
 - c. Obtains a completed and signed employment application;
 - d. Obtains a signed statement attesting to all of an applicant's felony convictions, including detailed information regarding each conviction;
 - e. Consults with the applicant's most recent or next most recent employer, if any;
 - f. Inquiries regarding the applicant's qualifications and competence for the position;
 - g. If for a loan officer, loan originator, loan processor, branch manager, supervisor, or similar position, obtains a current credit report from a credit reporting agency; and
 - h. Investigates further if any information received in the above inquiries raises questions as to the applicant's honesty, truthfulness, integrity, or competence. An inquiry is sufficient after two attempts to contact a person, including at least one written inquiry.
- "Loan underwriting" means analyzing information in connection with the making of a credit decision.
23. "Record" has the meaning stated at A.R.S. § 44-7002(13). "Person" means a natural person, including a sole proprietor, or any legal or commercial entity including a corporation, business trust, estate, trust, partnership, limited partnership, joint venture, association, limited liability company, limited liability partnership, or limited liability limited partnership.
24. "Registered to do business in this state" means:
- a. If an Arizona corporation, it is incorporated under A.R.S. Title 10, Chapter 2, Article 1;
 - b. If a foreign corporation, it either transfers its domicile under A.R.S. Title 10, Chapter 2, Article 2, or obtains authority to transact business in Arizona under A.R.S. Title 10, Chapter 15, Article 1;
 - c. If a business trust, it obtains authority to transact business in Arizona under A.R.S. Title 10, Chapter 18, Article 4;
 - d. If an estate, it acts through a personal representative duly appointed by this state's Superior Court, under the provisions of A.R.S. Title 14, Chapter 3 or 4;
 - e. If a trust, it delivers to the Superintendent an executed copy of the trust instrument creating the trust together with:
 - i. All the current amendments, or
 - ii. A true copy of the trust instrument certified accurate and complete by a trustee of the trust before a notary public;
 - f. If a general partnership, limited partnership, limited liability company, limited liability partnership, or limited liability limited partnership, it is organized under A.R.S. Title 29;

- g. If a foreign general partnership, limited partnership, limited liability company, limited liability partnership, or limited liability limited partnership, it is registered with the Arizona Secretary of State's office under A.R.S. Title 29;
 - h. If a joint venture, association, or any entity not specified in this subsection, it is organized and conducts its business in compliance with Arizona law; or
 - i. The entity is exempt from registration.
- "Property insurance," as that term is used in A.R.S. §§ 6-909 and 6-947, does not include flood insurance as that term is used in the Flood Disaster Protection Act of 1973, as modified by the National Flood Insurance Reform Act of 1994. 42 U.S.C. 4001, et seq.
25. "Registered Exempt Person" means a person who is exempt from licensure pursuant to A.R.S. § 6-912 and A.R.S. Title 6, Chapter 9, Articles 1, 2 and 3 as a federally chartered savings bank that is registered with the nationwide mortgage licensing system and registry and holds a certificate of exemption.
- "Reasonable investigation of the background," as that term is used in A.R.S. §§ 6-903, 6-943, or 6-976 means a licensee, at a minimum:
- a. Collects and reviews all the documents authorized by the Immigration Reform and Control Act of 1986, 8 U.S.C. 1324a;
 - b. Obtains a completed Employment Eligibility Verification (Form I-9), if applicable;
 - c. Obtains a completed and signed employment application, if applicable;
 - d. Obtains a signed statement attesting to all of an applicant's felony convictions, including detailed information regarding each conviction;
 - e. Consults with the applicant's most recent or next most recent employer, if any;
 - f. Inquiries regarding the applicant's qualifications and competence for the position;
 - g. If for a loan originator, loan processor, branch manager, supervisor, or similar position, obtains a current credit report from a credit reporting agency; and
 - h. Investigates further if any information received in the above inquiries raises questions as to the applicant's honesty, truthfulness, integrity, or competence. An inquiry is sufficient after two attempts to contact a person, including at least one written inquiry.
26. "Resident of this state" means a natural person domiciled in Arizona.
- "Record" means the same as defined under A.R.S. § 44-7002(13).
27. "Responsible individual" or "responsible person", as those terms are used in A.R.S. §§ 6-903, 6-943, 6-973, and 6-976, means a resident of this state who:
- a. Lives in Arizona during the entire period of designation as the responsible individual on a license;
 - b. Is in active management of a licensee's affairs;
 - e. Meets the qualifications listed in A.R.S. §§ 6-903, 6-943, or 6-973; and
 - d. Is an officer, director, member, partner, employee, or trustee of a licensed entity.
- "Registered Exempt Person" means a person who is exempt from licensure pursuant to A.R.S. § 6-912 and A.R.S. Title 6, Chapter 9, Articles 1, 2 and 3 as a federally chartered savings bank that is registered with the nationwide mortgage licensing system and registry and holds a certificate of exemption.
28. "Registered to do business in this state" means:
- a. If an Arizona corporation, it is incorporated under A.R.S. Title 10, Chapter 2, Article 1;
 - b. If a foreign corporation, it obtains authority to transact business in Arizona under A.R.S. Title 10, Chapter 15, Article 1;
 - c. If a business trust, it obtains authority to transact business in Arizona under A.R.S. Title 10, Chapter 18, Article 4;
 - d. If an estate, it acts through a personal representative duly appointed by this state's Superior Court, under the provisions of A.R.S. Title 14, Chapter 3 or 4;
 - e. If a trust, it delivers to the Director an executed copy of the trust instrument creating the trust together with:
 - i. All the current amendments, or
 - ii. A true copy of the trust instrument certified accurate and complete by a trustee of the trust before a notary public;
 - f. If a general partnership, limited partnership, limited liability company, limited liability partnership, or limited liability limited partnership, it is organized under A.R.S. Title 29;
 - g. If a foreign general partnership, limited partnership, limited liability company, limited liability partnership, or limited liability limited partnership, it is registered with the Arizona Secretary of State's office under A.R.S. Title 29;
 - h. If a joint venture, association, or any entity not specified in this subsection, it is organized and conducts its business in compliance with Arizona law; or
 - i. The entity is exempt from registration.
29. "Remote work location" means a location at which the employees (including licensed loan originators) of a licensee may conduct licensed activities other than the principal place of business or branch office. Licensed activities from a remote work location are permitted when under the supervision of the licensee and when all of the following apply:
- a. The licensee has written policies and procedures for supervision of employees working from their residence or a location other than a licensed location;
 - b. Access to company platforms and customer information shall be in accordance with the licensee's comprehensive written information security plan; and
 - c. Physical records shall not be maintained at a remote work location.
30. "Resident of this state" means a natural person domiciled in Arizona.
31. "Responsible individual" or "responsible person", as those terms are used in A.R.S. §§ 6-903, 6-943, 6-973, and 6-976, means a resident of this state who:
- a. Is in active management of a licensee's affairs; and
 - b. Meets the qualifications listed in A.R.S. §§ 6-903, 6-943, or 6-973.

R20-4-103. Fingerprints Repealed

- ~~A. A licensee or applicant shall deliver fingerprints requested or required by the Superintendent on fingerprint cards provided by the Superintendent.~~
- ~~B. A licensee or applicant shall bear any costs incurred in obtaining or submitting fingerprints.~~
- ~~C. A licensee or applicant shall arrange to have fingerprints taken, signed, and dated by:~~
- ~~1. A municipal police department,~~
 - ~~2. A local sheriff's office, or~~
 - ~~3. Another law enforcement authority recognized by the Superintendent.~~

R20-4-104. Acceptance of Other Forms

If another entity's applications and forms provide all the information required by Arizona law, the ~~Superintendent~~ Director has the discretion to accept them, even if another provision of this Chapter requires use of a specific Department of Financial Institutions form. The ~~Superintendent's~~ Director's exercise of the discretion to accept alternative forms does not limit the ~~Superintendent's~~ Director's power to require additional information necessary to complete an application or other form.

R20-4-105. Claims Against a Deposit in Place of Bond

- A. As used in this Section:
1. "Deposit" means cash or alternatives to cash deposited by a licensee with the ~~Superintendent~~ Director in place of a bond.
 2. "Depositor" means licensee or an employee of the licensee who makes a deposit with the ~~Superintendent~~ Director.
 3. "Verified claim" means a claim filed with the ~~Superintendent~~ Director under subsection (B).
 4. "Award" means an amount of money granted under subsection (F).
- B. A person may file a claim against a deposit by delivering documentation of the claim to the ~~Superintendent~~ Director. The claim shall be based on a final judgment in favor of the claimant, entered by a court of competent jurisdiction. To support a claim, the judgment shall be:
1. Against a depositor;
 2. For injury caused by the depositor's wrongful act, default, fraud, or misrepresentation committed in the course of the depositor's licensed business activity; and
 3. Documented by:
 - a. A certified copy of the complaint in the action;
 - b. A certified copy of the judgment in the action;
 - c. A statement that execution of the judgment has not been stayed, or an explanation of the terms and reason for any stay;
 - d. A statement of any amounts recovered on the judgment; and
 - e. A sworn and notarized statement that the claim is true and correct to the best of the claimant's knowledge and belief.
- C. A claimant shall file a claim with the ~~Superintendent~~ Director, and all required supporting documentation, not more than six months after entry of the judgment asserted in the claim. However, if execution of the asserted judgment is stayed during the first six months after its entry, the claimant may file a verified claim only during the six months after the stay is lifted. The Department shall process a timely-filed verified claim as a request for hearing under ~~R20-4-1208~~, A.R.S. § 41-1092.03(B).
- D. The claimant shall notify the depositor of the filing of a verified claim under this Section, and make the depositor a party to all proceedings on the claim. To do so, the claimant shall send the depositor a copy of all documents filed under subsection (B). The claimant shall make this delivery no more than 10 days after the original filing with the ~~Superintendent~~ Director under subsection (B). The Department considers a proceeding on a verified claim to be a contested case, governed by the provisions of 20 A.A.C. 4, Article 12.
- E. The ~~Superintendent~~ Director shall, after a hearing, deny a verified claim if the hearing produces evidence of any of the following circumstances:
1. The judgment is not for an injury caused by the depositor and described in subsection (B)(2);
 2. The judgment was awarded by default, stipulation, or consent, and no showing is made in the hearing of an injury caused by the depositor and described in subsection (B)(2);
 3. The judgment's execution has been stayed for any reason;
 4. The judgment was procured through fraud or collusion;
 5. The judgment has been satisfied from other sources; or
 6. The action that produced the judgment was barred by the applicable statute of limitations at the time it was commenced.
- F. If the ~~Superintendent~~ Director grants a verified claim, the ~~Superintendent~~ Director shall do so in the amount of the compensatory damages awarded against the depositor in the judgment, exclusive of:
1. Attorney's fees, and
 2. Amounts previously paid on the judgment.
- G. A person injured by a depositor shall give the ~~Superintendent~~ Director written notice at the time of filing a civil action if the claims alleged could be made as a verified claim under this Section. The written notice shall include a statement of the amount of compensatory damages sought against the depositor. The injured person shall provide further information about the civil action to the ~~Superintendent~~ Director upon request.
- H. If the ~~Superintendent~~ Director grants a verified claim under subsection (F), the ~~Superintendent~~ Director shall authorize the State Treasurer, in writing, to release the deposit to the claimant in the amount stated in subsection (F) if the ~~Superintendent~~ Director has not received notice of another pending civil action under subsection (G).
- I. If given notice under subsection (G), the ~~Superintendent~~ Director shall determine whether the deposit is sufficient to satisfy all claims under subsection (F). The ~~Superintendent~~ Director shall determine award amounts for each claim of which the ~~Superintendent~~ Director has notice, and authorize payment, as follows:
1. If the deposit is sufficient to satisfy all claims under subsection (F), the ~~Superintendent~~ Director shall authorize its release as described in subsection (H).

2. If the deposit is not sufficient to satisfy all claims under subsection (F), the ~~Superintendent~~ Director shall calculate the award on each claim as follows:
 - a. Each granted claim shall receive a pro rata share of the total deposit.
 - b. Each pro rata share shall be a dollar amount calculated by multiplying the total deposit by a fraction.
 - i. The numerator of the fraction is the amount of the ~~Superintendent's~~ Director's award for the verified claim.
 - ii. The denominator of the fraction is the sum of the amount of the ~~Superintendent's~~ Director's award for the verified claim plus the total compensatory damages sought in all other civil actions against the same depositor disclosed to the ~~Superintendent~~ Director under subsection (G).
 - c. The ~~Superintendent~~ Director shall authorize the State Treasurer to release the pro rata portion of the deposit calculated for each verified claim.
- J. A depositor or former licensee may request return of its deposit if it substitutes a bond for the deposit, or if its license is surrendered, revoked, or expired, and if all statutory conditions for release of the deposit have been satisfied. The ~~Superintendent~~ Director shall not release any part of a deposit to a depositor or former licensee until the ~~Superintendent~~ Director determines whether there are any awards on verified claims unsatisfied because of an apportionment under subsection (I). The ~~Superintendent~~ Director shall use the deposit amount to pay any unsatisfied portion of those awards. If the deposit amount is not sufficient to pay in full all unsatisfied awards, the ~~Superintendent~~ Director shall pay the remaining amount of the deposit to claimants in the ratio their awards bear to the total of all awards granted against the deposit.
- K. The court supervising a licensee in receivership may order the release of a deposit to persons injured by conduct described in subsection (B). In that event, the receiver shall deliver a certified copy of the court's order to the ~~Superintendent~~ Director. The copy may be uncertified if the receiver is the ~~Superintendent~~ Director or any other officer or agency of the state of Arizona. The ~~Superintendent~~ Director shall then authorize the State Treasurer, in writing, to release the deposit to the receiver. The receiver shall distribute the deposit as ordered by the receivership court, rather than under this Section.

R20-4-106. Bankruptcy

An enterprise licensee or consumer lender licensee shall immediately deliver written notice to the ~~Superintendent~~ Director if it files a voluntary bankruptcy petition, or if its creditors name the licensee a debtor in an involuntary bankruptcy petition. On the date of each of the following documents' filing with the bankruptcy court, the licensee shall deliver to the ~~Superintendent~~ Director a copy of the:

1. Petition for relief,
2. Schedule of assets and liabilities,
3. Statement of financial affairs,
4. List of creditors, and
5. Plan of reorganization.

R20-4-107. Licensing Time-frames

A. ~~As used in this Section, "application" means a document specified or described in this Title, or in any statute enforced by the Department, requesting any permit, certificate, approval, registration, charter, or similar permission described in Table A, together with all supporting documentation required by statute or rule.~~

Definitions. The definitions in A.R.S. § 41-1072 and the following definitions apply to this Section.

1. "Application" means a document specified or described in this Title, or in any statute enforced by the Department, requesting any permit, certificate, approval, registration, charter, or similar permission described in Table A, together with all supporting documentation required by statute or rule.
2. "License" means the same as defined under A.R.S. § 41-1001(13).
- B. ~~The time frames in Table A apply solely to applications received by the Department after the effective date of this Section. Each overall time frame consists of an administrative completeness review time frame, and a substantive review time frame. The time frames listed in Table A apply to licenses issued by the Department. The licensing time-frames consist of an administrative completeness review, a substantive review, and an overall review. The administrative completeness review time-frame begins to run upon receipt of an application by the Department.~~
 1. ~~Within the administrative completeness review time frame in Table A, the Department shall notify the applicant in writing whether the application is complete. If the application is incomplete, the notice shall specify the missing information or component.~~
 2. ~~An applicant whose application is incomplete shall supply the missing information within 60 days after the date of the notice. If an applicant shows good cause in writing before the expiration of the 60 day time limit, the Superintendent Director shall extend the period for administrative completion of an application. The administrative completeness review time frame stops running on the postmark date of the Department's written notice of an incomplete application, and resumes when the Department receives a complete application. If the applicant fails to submit a complete application within the specified time limit, the Department shall reject the application and close the file. An applicant may reapply.~~
 3. ~~The substantive review time frame begins to run on the postmark date of the Department's written notice that the application is administratively complete.~~
 4. ~~Within the overall time frame set forth in Table A the Department shall send the applicant written notice of its decision to approve, conditionally approve, or deny a license, unless the time frame is extended by mutual agreement under A.R.S. § 41-1075. If the Department denies an application, it shall provide written justification for the denial and a written explanation of the applicant's right to a hearing or appeal in the form required by A.R.S. § 41-1076.~~
 5. ~~The Department shall calculate time limits prescribed in this Section under R2-19-107.~~
- C. ~~The time frames in this Section apply solely to actions taken by the Department. Nothing in this Section relieves a licensee or applicant of a duty to fulfill any other legal or regulatory requirement that is a condition of its power and authority to engage in business. Within the time-frame for the administrative completeness review set forth in Table A, the Department shall notify the applicant in writing whether the application is complete or deficient.~~

1. If the application is deficient, the Department shall issue a notice of deficiency to the applicant which shall include a comprehensive list of the specific deficiencies. If the Department issues a written notice of deficiency within the administrative completeness review time-frame, the administrative completeness review time-frame and the overall review time-frame are suspended from the date the notice is issued until the date that the Department receives an adequate response from the applicant.
 2. The Department is not precluded from issuing additional notices of deficiency during an administrative completeness review.
 3. If an applicant does not adequately respond to each specified deficiency in a notice of deficiency issued under subsection (C)(1) within 60 days after the date of a notice of deficiency the application is deemed withdrawn, and the Department is not required to take further action with respect to the application.
- D.** Within the time-frame for the substantive review set forth in Table A, the Department may issue one comprehensive written request for additional information to the applicant specifying each component or item of information required.
1. If the Department issues a comprehensive written request for additional information within the substantive review time-frame, the substantive review time-frame and the overall time-frame are suspended from the date the written request is issued until the date that the Department receives an adequate response from the applicant.
 2. The Department is not precluded from issuing supplemental requests by mutual agreement for additional information, during the substantive review.
 3. If an applicant does not adequately respond to each component or item of information required in a comprehensive written request or a supplemental request for additional information, within 60 days after the date of a comprehensive written request, or within 60 days after the date of the supplemental request for additional information, the application is deemed withdrawn, and the Department is not required to take further action with respect to the application.
- E.** Within the overall time-frames set forth in Table A, unless extended by mutual agreement under A.R.S. § 41-1075, the Department shall notify the applicant in writing that the application is granted or denied. If the application is denied, the Department shall provide to the applicant a written notice that complies with the provisions of A.R.S. § 41-1076.
- F.** In computing the time periods prescribed in these time-frame rules, the last day of a notice period is included in the computation, unless it is a Saturday, Sunday, or legal holiday.
- G.** The time-frames in this Section apply solely to actions taken by the Department. Nothing in this Section relieves a licensee or applicant of a duty to fulfill any other legal or regulatory requirement that is a condition of its power and authority to engage in business.

Table A. Licensing Time-frames

No.	License Type	Legal Authority	Administrative Completeness Review (Days)	Substantive Review (Days)	Overall Time-Frame (Days)
1	Bank	A.R.S. § 6-203, et seq.			
	Initial Application	R20-4-211	45 <u>75</u>	45 <u>75</u>	90 <u>150</u>
2	Bank Trust Dept.	A.R.S. § 6-381			
	Initial Application	A.R.S. § 6-203, A.R.S. § 6-204(C)	45 <u>60</u>	45 <u>60</u>	90 <u>120</u>
3	Savings & Loan	A.R.S. § 6-401, et seq.			
	Initial Application	A.R.S. § 6-408, R20-4-327	75	75	150
4	Credit Union	A.R.S. § 6-501, et seq.			
	Initial Application	A.R.S. § 6-506(A)	60 <u>150</u>	60 <u>150</u>	120 <u>300</u>
5	Trust Company	A.R.S. § 6-851, et seq.			
	Initial Application	A.R.S. § 6-854(A)	75	75	150
6	Consumer Lender	A.R.S. § 6-601, et seq.			
	Initial Application	A.R.S. § 6-603(C)	60	60	120
7	Debt Management	A.R.S. § 6-701, et seq.			
	Initial Application	A.R.S. § 6-704(A), R20-4-602(A)	30 <u>60</u>	30 <u>60</u>	60 <u>120</u>
8	Escrow Agent	A.R.S. § 6-801, et seq.			
	Initial Application	A.R.S. § 6-814	60	60	120
9	Mortgage Broker or Commercial Mortgage Broker	A.R.S. § 6-901, et seq.			
	Initial Application	A.R.S. § 6-903(C) & (D)	60	60	120
10	Mortgage Banker	A.R.S. § 6-941, et seq.			
	Initial Application	A.R.S. § 6-943(D)	60	60	120

11	Commercial Mortgage Banker	A.R.S. § 6-971, et seq.			
	Initial Application	A.R.S. § 6-974(A)	60	60	120
12	Acquisition of Control of Financial Institution	R20-4-1602, R20-4-1702			
	Initial Application	A.R.S. 6-1104	30	30	60
13	Money Transmitter	A.R.S. § 6-1201, et seq.			
	Initial Application	A.R.S. § 6-1204(A)	60	60	120
14	Advance Fee Loan Broker	A.R.S. § 6-1301, et seq.			
	Initial Application	A.R.S. § 6-1303(A)	30 60	30 60	60 120
15	Premium Finance Co.	A.R.S. § 6-1401, et seq.			
	Initial Application	A.R.S. § 6-1402(C)	60	60	120
16	Collection Agency	A.R.S. § 32-1001, et seq.			
	Initial Application	A.R.S. § 32-1021, R20-4-1502	30 60	15 60	45 120
17	Motor Vehicle Dealer	A.R.S. § 44-281, et seq.			
	Initial Application	A.R.S. § 44-282(B)	30	15	45
18 17	Sales Finance Co.	A.R.S. § 44-281, et seq.			
	Initial Application	A.R.S. § 44-282(B)	30 60	15 60	45 120
19 18	Certificate of Exemption	A.R.S. § 6-912			
	Initial Application	A.R.S. § 6-912(B)	45 60	45 60	90 120
20 19	Loan Originators	A.R.S. § 6-991, et seq.			
	Initial Application	A.R.S. § 6-991.04(A)	60	60	120
20	Real Estate Appraisal	A.R.S. § 32-3601, et seq.			
	Initial Application	A.R.S. § 32-3611	45 60	45 60	90 120



NOTICES OF SUPPLEMENTAL PROPOSED RULEMAKING

This section of the Arizona Administrative Register contains Notices of Supplemental Proposed Rulemakings. After an agency has filed a Notice of Proposed Rulemaking and it is published in the Register, an agency may decide to make substantial changes to the rule after it is proposed.

The agency prepares a Notice of Supplemental Proposed Rulemaking with these proposed changes. When filed, the notice is published under the deadline schedule in the back of the Register.

The Notice of Supplemental Proposed Rulemaking shall be published in the Register before holding any oral proceedings (A.R.S. § 41-1022).

The Office of the Secretary of State is the filing office and publisher of these rules. Questions about the interpretation of the proposed rules should be addressed to the agency that promulgated the rules. Refer to item #4 below to contact the person charged with the rulemaking and item #11 for the close of record and information related to public hearings and oral comments.

NOTICE OF SUPPLEMENTAL PROPOSED RULEMAKING

TITLE 18. ENVIRONMENTAL QUALITY

CHAPTER 11. DEPARTMENT OF ENVIRONMENTAL QUALITY
WATER QUALITY STANDARDS

[R24-217]

PREAMBLE

1. Permission to proceed with this supplemental proposed rulemaking was granted under A.R.S. § 41-1039 by the governor on: July 19, 2023

2. Citations to all related notices published in the Register as specified in R1-1-409(A) that pertain to the current record of the supplemental proposed rule: Notice of Rulemaking Docket Opening: 29 A.A.R. 1675; Issue date: July 28, 2023; Issue number: 30; File number: R23-115 Notice of Proposed Rulemaking: 30 A.A.R 957; Issue date: May 17, 2024; Issue number 20; File number: R24-81

Table with 2 columns: Article, Part, or Section Affected (as applicable) and Rulemaking Action. Rows include Appendix A, Table 1, and Appendix B, all with 'Amend' as the action.

4. Citations to the agency's statutory rulemaking authority to include the authorizing statute (general) and the implementing statute (specific): Authorizing statute: A.R.S. §§ 49-202(A), 49-203(A)(1) Implementing statute: A.R.S. §§ 49-221, 49-222

5. The agency's contact person who can answer questions about the rulemaking: Name: Jonathan Quinsey Title: Senior Legal Specialist Division: Water Quality Address: 1110 W. Washington St. Phoenix, AZ 85007 Telephone: (602) 771-8193 Email: quinsey.jonathan@azdeq.gov Website: azdeq.gov

6. An agency's justification and reason why a rule should be made, amended, repealed or renumbered, to include an explanation about the rulemaking:

A. Rulemaking Information and the Summary of this Action

The Arizona Department of Environmental Quality (ADEQ) is issuing this Supplemental Notice of Proposed Rulemaking (SNPRM) to address EPA comments regarding the recently proposed updates to the numeric criteria that protect human health and safety uses for surface waters in Arizona. This supplemental notice refines the initial rulemaking proposal by properly incorporating EPA rounding methodology, ensuring that ADEQ's updates meet the scientific rigor required by the Clean Water Act (CWA). This supplemental rulemaking process underscores ADEQ's commitment to developing robust, evidence-based standards that reflect the latest scientific understanding and public health considerations. In developing this supplemental notice, ADEQ has prioritized transparency and public participation, recognizing that effective environmental protection requires ongoing dialogue with stakeholders.

The original Notice of Proposed Rulemaking (NPRM) was published at 30 A.A.R. 957 and amended Appendix A, Table 1, and a small portion of Appendix B. Interested parties can view the register notice and the associated materials on ADEQ's website at https://azdeq.gov/active-rulemaking-numeric-surface-water-quality-standards-update.

B. Necessity for the supplemental rulemaking:

As part of the rulemaking process, ADEQ engaged in a second thorough review of the proposed numeric criteria with the EPA to ensure that this state-level rulemaking process would result in approvable water quality standards. Specifically, EPA and ADEQ revisited EPA’s guidance for using significant figures when calculating numeric criteria that is outlined in the document *Methodology for Deriving Ambient Water Quality Criteria for the Protection of Human Health* (2000). This section of the preamble explains the methodology described in that guidance and how it is applied to the calculation of numeric criteria in Arizona.

The number of significant figures in a numeric value is the number of certain digits plus one estimated digit. Digits should not be confused with decimal places. For example, 15.1, 0.0151, and 0.0150 all have 3 significant figures. Decimal places may have been used to maintain the correct number of significant figures, but in themselves they do not indicate significant figures.

When developing criteria, EPA recommends rounding the number of significant figures at the end of the criterion calculation to the same number of significant figures in the least precise parameter. The general recommendation is that for multiplication or division, the resulting value should not possess any more significant figures than is associated with the factor in the calculation with the least precision. When numbers are added or subtracted, the number that has the fewest decimal places, not necessarily the fewest significant figures, puts the limit on the number of places that justifiably may be carried in the sum or difference. Rounding off a number is the process of dropping one or more digits so that the value contains only those digits that are significant or necessary in subsequent computations. The following rounding procedures are recommended: (1) if the digit 6, 7, 8, or 9 is dropped, increase the preceding digit by one unit; (2) if the digit 0, 1, 2, 3, or 4 is dropped, do not alter the preceding digit; and (3) if the digit 5 is dropped, round off the preceding digit to the nearest even number (e.g., 2.25 becomes 2.2 and 2.35 becomes 2.4).

EPA recommends that calculations of water quality criteria be performed without rounding of intermediate step values. The resulting criterion may be rounded to a manageable number of decimal places. However, in no case should the number of digits presented exceed the number of significant figures implied in the data and calculations performed on them.

ADEQ misinterpreted portions of this guidance during the initial calculations and improperly rounded significant figures early in the process, resulting in less precise calculations than those required by the Clean Water Act. Table 1 below displays the modifications to the calculations that will be made to the original NPRM in this SNPRM and incorporated into any Notice of Final Rulemaking (NFRM). Table 2 displays the ultimate change in standard that will occur as a result of the modified calculations. Table 3 presents a full accounting of all numeric criteria changes that are proposed as part of this rulemaking, including those discussed in the original NPRM and not updated in this supplemental NPRM.

Table 1. Updated Calculations

DU	Cas#	Pollutant	Formula (µg/L) / Calculation Sig figs in BOLD
DWS	107-13-1	Acrylonitrile	Carcinogen: $(BW \cdot Risk) / (OCSF \cdot DWS \cdot CR) \cdot 1000 = (80 \cdot 0.000001) / (0.54 \cdot 2.4) \cdot 1000 = 0.0617$
DWS	542-88-1	bis(chloromethyl) ether	Carcinogen: $(BW \cdot Risk) / (OCSF \cdot DWS \cdot CR) \cdot 1000 = (80 \cdot 0.000001) / (220 \cdot 2.4) \cdot 1000 = 0.00015$
DWS	53-70-3	Dibenz (ah) anthracene	Carcinogen: $(BW \cdot Risk) / (OCSF \cdot DWS \cdot CR) \cdot 1000 = (80 \cdot 0.000001) / (7.3 \cdot 2.4) \cdot 1000 = 0.00456$
DWS	193-39-5	Indeno(1,2,3-cd)pyrene	Carcinogen: $(BW \cdot Risk) / (OCSF \cdot DWS \cdot CR) \cdot 1000 = (80 \cdot 0.000001) / (0.73 \cdot 2.4) = 0.046$
DWS	930-55-2	N-Nitrosopyrrolidine	Carcinogen: $(BW \cdot Risk) / (OCSF \cdot DWS \cdot CR) \cdot 1000 = (80 \cdot 0.000001) / (2.1 \cdot 2.4) \cdot 1000 = 0.01587$
DWS	924-16-3	Nitrosodibutylamine	Carcinogen: $(BW \cdot Risk) / (OCSF \cdot DWS \cdot CR) \cdot 1000 = (80 \cdot 0.000001) / (5.4 \cdot 2.4) \cdot 1000 = 0.00617$
DWS	55-18-5	Nitrosodiethylamine	Carcinogen: $(BW \cdot Risk) / (OCSF \cdot DWS \cdot CR) \cdot 1000 = (80 \cdot 0.000001) / (150 \cdot 2.4) \cdot 1000 = 0.0002$
FC	193-39-5	Indeno (1,2,3-cd) pyrene	Carcinogen using BAF: $((Risk/OCSF) \cdot BW) / (FC \cdot TL2 \cdot TL2 \cdot BAF) + (FC \cdot TL3 \cdot TL3 \cdot BAF) + (FC \cdot TL4 \cdot TL4 \cdot BAF) \cdot 1000 \cdot (((0.000001/0.73) \cdot 80) / ((0.0076 \cdot 3900) + (0.0086 \cdot 3900) + (0.0051 \cdot 3900)) \cdot 1000 = 0.0013$
FC	56-38-2	Parathion	Carcinogen using BCF: $(BW \cdot Risk) / (OCSF \cdot FC \cdot BCF) \cdot 1000 = (80 \cdot 0.000001) / (0.0024 \cdot 0.022 \cdot 293) \cdot 1000 = 5.1711$
FBC	79-00-5	1,1,2-Trichloroethane	FBC - Carcinogen: $((BW \cdot Risk) / (OCSF \cdot IR)) \cdot 1000 \cdot ((80 \cdot 0.000001) / (0.057 \cdot 0.015)) \cdot 1000 = 93.57 \mu\text{g/L}$
FBC	542-75-6	1,3-Dichloropropene	FBC - Carcinogen: $((BW \cdot Risk) / (OCSF \cdot IR)) \cdot 1000 \cdot ((80 \cdot 0.000001) / (0.122 \cdot 0.015)) \cdot 1000 = 43.72$
FBC	88-06-2	2,4,6-Trichlorophenol	FBC - Carcinogen: $((BW \cdot Risk) / (OCSF \cdot IR)) \cdot 1000 \cdot ((80 \cdot 0.000001) / (0.011 \cdot 0.015)) \cdot 1000 = 484.85$
FBC	606-20-2	2,6-Dinitrotoluene	FBC - Carcinogen: $((BW \cdot Risk) / (OCSF \cdot IR)) \cdot 1000 \cdot ((80 \cdot 0.000001) / (0.68 \cdot 0.015)) \cdot 1000 = 7.84$
FBC/PBC	91-94-1	3,3'-Dichlorobenzidine	Both - Carcinogens: $((BW \cdot Risk) / (OCSF \cdot IR)) \cdot 1000 \cdot ((80 \cdot 0.000001) / (0.45 \cdot 0.015)) \cdot 1000 = 11.85 \mu\text{g/L}$
FBC/PBC	205-99-2	3,4 Benz(a)anthracene	Both - Carcinogen: $((BW \cdot Risk) / (OCSF \cdot IR)) \cdot 1000 \cdot ((80 \cdot 0.000001) / (0.73 \cdot 0.015)) \cdot 1000 = 7.31 \mu\text{g/L}$
FBC	309-00-2	Aldrin	FBC - Carcinogens: $((BW \cdot Risk) / (OCSF \cdot IR)) \cdot 1000 \cdot ((80 \cdot 0.000001) / (17 \cdot 0.015)) \cdot 1000 = 0.3137 \mu\text{g/L}$
FBC/PBC	56-55-3	Benz(a)anthracene	Both - Carcinogen: $((BW \cdot Risk) / (OCSF \cdot IR)) \cdot 1000 \cdot ((80 \cdot 0.000001) / (0.73 \cdot 0.015)) \cdot 1000 = 7.31 \mu\text{g/L}$



FBC	71-43-2	Benzene	FBC - Carcinogen: $((BW * Risk) / (OCSF * IR)) * 1000 ((80 * 0.000001) / (0.035 * 0.015)) * 1000 = 152.38 \mu\text{g/L}$
FBC/PBC	92-87-5	Benzidine	FBC - Carcinogen: $((BW * Risk) / (OCSF * IR)) * 1000 ((80 * 0.000001) / (230 * 0.015)) * 1000 = 0.0232$
FBC/PBC	207-08-09	Benzo(k)fluoranthene	Both - Carcinogen: $((BW * Risk) / (OCSF * IR)) * 1000 ((80 * 0.000001) / (0.073 * 0.015)) * 1000 = 73.06 \mu\text{g/L}$
FBC	542-88-1	Bis(chloromethyl) ether	FBC - Carcinogen: $((BW * Risk) / (OCSF * IR)) * 1000 ((80 * 0.000001) / (220 * 0.015)) * 1000 = 0.024 \mu\text{g/L}$
FBC	75-25-2	Bromoform	FBC - Carcinogen: $((BW * Risk) / (OCSF * IR)) * 1000 ((80 * 0.000001) / (0.0045 * 0.015)) * 1000 = 1185.2 \mu\text{g/L}$
FBC	56-23-5	Carbon tetrachloride	FBC - Carcinogen: $((BW * Risk) / (OCSF * IR)) * 1000 ((80 * 0.000001) / (0.07 * 0.015)) * 1000 = 76.19 \mu\text{g/L}$
FBC	57-74-9	Chlordane	FBC - Carcinogen: $((BW * Risk) / (OCSF * IR)) * 1000 ((80 * 0.000001) / (0.35 * 0.015)) * 1000 = 15.24 \mu\text{g/L}$
FBC/PBC	218-01-9	Chrysene	Both - Carcinogen: $((BW * Risk) / (OCSF * IR)) * 1000 ((80 * 0.000001) / (0.0073 * 0.015)) * 1000 = 730.59 \mu\text{g/L}$
FBC	103-23-1	Di (2-ethylhexyl) adipate	FBC - Carcinogen: $((BW * Risk) / (OCSF * IR)) * 1000 ((80 * 0.000001) / (0.0013 * 0.015)) * 1000 = 4102.56 \mu\text{g/L}$
FBC	117-81-7	Di (2-ethylhexyl) phthalate	FBC - Carcinogen: $((BW * Risk) / (OCSF * IR)) * 1000 ((80 * 0.000001) / (0.014 * 0.015)) * 1000 = 380.95 \mu\text{g/L}$
FBC/PBC	53-70-3	Dibenz (a,h) anthracene	Both - Carcinogen: $((BW * Risk) / (OCSF * IR)) * 1000 ((80 * 0.000001) / (7.3 * 0.015)) * 1000 = 0.73 \mu\text{g/L}$
FBC	60-57-1	Dieldrin	FBC - Carcinogen: $((BW * Risk) / (OCSF * IR)) * 1000 ((80 * 0.000001) / (16 * 0.015)) * 1000 = 0.333 \mu\text{g/L}$
FBC	76-44-8	Heptachlor	FBC - Carcinogen: $((BW * Risk) / (OCSF * IR)) * 1000 ((80 * 0.000001) / (4.1 * 0.015)) * 1000 = 1.3 \mu\text{g/L}$
FBC	1024-57-3	Heptachlor epoxide	FBC - Carcinogen: $((BW * Risk) / (OCSF * IR)) * 1000 ((80 * 0.000001) / (5.5 * 0.015)) * 1000 = 0.97 \mu\text{g/L}$
FBC	319-84-6	Hexachlorocyclohexane alpha	FBC - Carcinogen: $((BW * Risk) / (OCSF * IR)) * 1000 ((80 * 0.000001) / (6.3 * 0.015)) * 1000 = 0.846 \mu\text{g/L}$
FBC/PBC	193-39-5	Indeno (1,2,3-cd) pyrene	Both - Carcinogen: $((BW * Risk) / (OCSF * IR)) * 1000 ((80 * 0.000001) / (0.73 * 0.015)) * 1000 = 7.31 \mu\text{g/L}$
FBC	78-59-1	Isophorone	FBC - Carcinogen: $((BW * Risk) / (OCSF * IR)) * 1000 ((80 * 0.000001) / (0.00095 * 0.015)) * 1000 = 5614.04 \mu\text{g/L}$
FBC/PBC	86-30-6	N-Nitrosodiphenylamine	Both - Carcinogen: $((BW * Risk) / (OCSF * IR)) * 1000 ((80 * 0.000001) / (0.0049 * 0.015)) * 1000 = 1088.44 \mu\text{g/L}$
FBC	930-55-2	N-nitrosopyrrolidine	FBC - Carcinogen: $((BW * Risk) / (OCSF * IR)) * 1000 ((80 * 0.000001) / (2.1 * 0.015)) * 1000 = 2.54 \mu\text{g/L}$
FBC	924-16-3	Nitrosodibutylamine	FBC - Carcinogen: $((BW * Risk) / (OCSF * IR)) * 1000 ((80 * 0.000001) / (5.4 * 0.015)) * 1000 = 0.988 \mu\text{g/L}$
FBC	55-18-5	Nitrosodiethylamine	FBC - Carcinogen: $((BW * Risk) / (OCSF * IR)) * 1000 ((80 * 0.000001) / (150 * 0.015)) * 1000 = 0.0356 \mu\text{g/L}$
FBC/PBC	56-38-2	Parathion	Both- Non-carcinogen: $((RfD * RSC * BW) / IR) * 1000 ((0.006 * 0.2 * 80) / 0.015) * 1000 = 6400 \mu\text{g/L}$
FBC	127-18-4	Tetrachloroethylene	FBC - Carcinogen: $((BW * Risk) / (OCSF * IR)) * 1000 ((80 * 0.000001) / (0.0021 * 0.015)) * 1000 = 2539.68 \mu\text{g/L}$
FBC	8001-35-2	Toxaphene	FBC - Carcinogens: $((BW * Risk) / (OCSF * IR)) * 1000 ((80 * 0.000001) / (1.1 * 0.015)) * 1000 = 4.85 \mu\text{g/L}$
FBC	75-01-4	Vinyl chloride	FBC - Carcinogen: $((BW * Risk) / (OCSF * IR)) * 1000 ((80 * 0.000001) / (1.5 * 0.015)) * 1000 = 3.56 \mu\text{g/L}$

Table 2. Updated Values

DU	Cas#	Pollutant	2016	2023 (Proposed)	Updated # of sig figs:	Adjusted Supplemental Result: $\mu\text{g/L}$
DWS	107-13-1	Acrylonitrile	0.06 $\mu\text{g/L}$	0.06 $\mu\text{g/L}$	2	0.062
DWS	542-88-1	bis(chloromethyl) ether	NA	0.0002 $\mu\text{g/L}$	2	0.00015
DWS	53-70-3	Dibenz (ah) anthracene	0.005 $\mu\text{g/L}$	0.005 $\mu\text{g/L}$	2	0.0046
DWS	193-39-5	Indeno(1,2,3-cd)pyrene	0.05 $\mu\text{g/L}$	0.05 $\mu\text{g/L}$	2	0.046
DWS	930-55-2	N-Nitrosopyrrolidine	NA	0.02 $\mu\text{g/L}$	2	0.016
DWS	924-16-3	Nitrosodibutylamine	NA	0.006 $\mu\text{g/L}$	2	0.0062
DWS	55-18-5	Nitrosodiethylamine	NA	0.0002 $\mu\text{g/L}$	2	0.00022
FC	193-39-5	Indeno (1,2,3-cd) pyrene	0.49 $\mu\text{g/L}$	0.001 $\mu\text{g/L}$	2	0.0013
FC	56-38-2	Parathion	NA	5 $\mu\text{g/L}$	2	5.2

FBC	79-00-5	1,1,2-Trichloroethane	25 µg/L	90 µg/L	2	94
FBC	542-75-6	1,3-Dichloropropene	420 µg/L	40 µg/L	3	43.7
FBC	88-06-2	2,4,6-Trichlorophenol	130 µg/L	500 µg/L	2	480
FBC	606-20-2	2,6-Dinitrotoluene	2 µg/L	8 µg/L	2	7.8
FBC/PBC	91-94-1	3,3'-Dichlorobenzidine	3 µg/L	10 µg/L	2	12
FBC/PBC	205-99-2	3,4 Benz(a)anthracene	1.9 µg/L	7 µg/L	2	7.3
FBC	309-00-2	Aldrin	0.08 µg/L	0.3 µg/L	2	0.31
FBC/PBC	56-55-3	Benz(a)anthracene	0.2 µg/L	7 µg/L	2	7.3
FBC	71-43-2	Benzene	93 µg/L	200 µg/L	2	150
FBC/PBC	92-87-5	Benzidine	0.01 µg/L	0.02 µg/L	2	0.023
FBC/PBC	207-08-09	Benzo(k)fluoranthene	1.9 µg/L	70 µg/L	2	73
FBC	542-88-1	Bis(chloromethyl) ether	NA	0.022 µg/L	2	0.24
FBC	75-25-2	Bromoform	180 µg/L	1,000 µg/L	2	1200
FBC	56-23-5	Carbon tetrachloride	11 µg/L	77 µg/L	1	80
FBC	57-74-9	Chlordane	4 µg/L	20 µg/L	2	15
FBC/PBC	218-01-9	Chrysene	19 µg/L	700 µg/L	2	730
FBC	103-23-1	Di (2-ethylhexyl) adipate	560,000 µg/L	4,000 µg/L	2	4100
FBC	117-81-7	Di (2-ethylhexyl) phthalate	100 µg/L	400 µg/L	2	380
FBC/PBC	53-70-3	Dibenz (a,h) anthracene	1.9 µg/L	0.7 µg/L	2	0.73
FBC	60-57-1	Dieldrin	0.09 µg/L	0.3 µg/L	2	0.33
FBC	76-44-8	Heptachlor	0.4 µg/L	1 µg/L	2	1.3
FBC	1024-57-3	Heptachlor epoxide	0.2 µg/L	1 µg/L	2	0.97
FBC	319-84-6	Hexachlorocyclohexane alpha	.22 µg/L	1 µg/L	2	0.85
FBC/PBC	193-39-5	Indeno (1,2,3-cd) pyrene	1.9 µg/L	7 µg/L	2	7.3
FBC	78-59-1	Isophorone	1,500 µg/L	5,000 µg/L	2	5600
FBC/PBC	86-30-6	N-Nitrosodiphenylamine	290 µg/L	1,000 µg/L	2	1100
FBC	930-55-2	N-nitrosopyrrolidine	NA	3 µg/L	2	2.5
FBC	924-16-3	Nitrosodibutylamine	NA	1 µg/L	2	0.99
FBC	55-18-5	Nitrosodiethylamine	NA	0.04 µg/L	2	0.036
FBC/PBC	56-38-2	Parathion	NA	6,400 µg/L	1	6,000
FBC	127-18-4	Tetrachloroethylene	9,333 µg/L	3,000 µg/L	2	2500
FBC	8001-35-2	Toxaphene	1.3 µg/L	5 µg/L	2	4.9
FBC	75-01-4	Vinyl chloride	2 µg/L	4 µg/L	2	3.6

Values from the NPRM that was published at 30 A.A.R. 957 that are not included in either Table 1 or Table 2 have not had their proposed value modified between the initial NPRM and this SNPRM. However, for the convenience of stakeholders, ADEQ is including a table in this preamble that displays all of the final values that the agency is proposing to change. In the table below, the final proposed value is represented in **bold**.



Table 3. Summary of Changes to Appendix A, Table 1.

Use	Cas#	Pollutant	2016	2024 NPRM	2024 Supplemental NPRM
DWS	50-29-3	p,p'-Dichlorodiphenyltrichloroethane (DDT) and metabolites (DDD) and (DDE)	0.1 µg/L	0.1 µg/L	
DWS	106-93-4	1,2-Dibromoethane	0.05 µg/L	0.05 µg/L	
DWS	95-94-3	1,2,4,5-Tetrachlorobenzene	NA	2.0 µg/L	
DWS	95-95-4	2,4,5-Trichlorophenol	NA	700 µg/L	
DWS	534-52-1	4,6-Dinitro-o-cresol	28 µg/L	2.0 µg/L	
DWS	208-96-8	Acenaphthylene	NA	400 µg/L	
DWS	107-13-1	Acrylonitrile	0.06 ug/L	0.06 ug/L	0.062 ug/L
DWS	91-58-7	beta-Chloronaphthalene	560 µg/L	2,000 µg/L	
DWS	111-91-1	Bis(2-chloroethoxy) methane	NA	20 µg/L	
DWS	542-88-1	Bis(chloromethyl) ether	NA	0.0002 µg/L	0.00015 µg/L
DWS	75-00-3	Chloroethane	NA	700 µg/L	
DWS	16065-83-1	Chromium III	NA	100 µg/L	
DWS	53-70-3	Dibenz (ah) anthracene	0.005 µg/L	0.005 µg/L	0.0046 µg/L
DWS	7421-93-3	Endrin aldehyde	NA	8 µg/L	
DWS	86-50-0	Guthion	NA	20 µg/L	
DWS	67-72-1	Hexachloroethane	2.5 µg/L	0.8 µg/L	
DWS	193-39-5	Indeno(1,2,3-cd)pyrene	0.05 µg/L	0.05 µg/L	0.046 µg/L
DWS	930-55-2	N-Nitrosopyrrolidine	NA	0.02 µg/L	0.016 µg/L
DWS	7440-02-0	Nickel	140 T	100 T	
DWS	98-95-3	Nitrobenzene	3.5 µg/L	10 µg/L	
DWS	924-16-3	Nitrosodibutylamine	NA	0.006 µg/L	0.0062 µg/L
DWS	55-18-5	Nitrosodiethylamine	NA	0.0002 µg/L	0.00022 µg/L
DWS	56-38-2	Parathion	NA	40 µg/L	
DWS	608-93-5	Pentachlorobenzene	NA	5 µg/L	
FC	71-55-6	1,1,1-Trichloroethane	428,571 µg/L	200,000 µg/L	
FC	79-34-5	1,1,2,2-Tetrachloroethane	4 µg/L	3 µg/L	
FC	1746-01-6	2,3,7,8-Tetrachlorod-ibenzo-p-dioxin	5.1E-9 µg/L	5.0E-9 µg/L	
FC	534-52-1	4,6-Dinitro-o-cresol	582 µg/L	30 µg/L	
FC	71-43-2	Benzene	140 µg/L	16 µg/L	
FC	50-32-8	Benzo(a)pyrene	0.02 µg/L	0.0001 µg/L	
FC	91-58-7	2-Chloronaphthalene	317 µg/L	1,000 µg/L	
FC	56-23-5	Carbon tetrachloride	2 µg/L	5 µg/L	
FC	67-66-3	Chloroform	2,133 µg/L	2,000 µg/L	
FC	57-12-5	Cyanide (as free cyanide)	16,000 T µg/L	400 T µg/L	
FC	75-09-2	Dichloromethane	593 µg/L	1,000 µg/L	
FC	7421-93-3	Endrin aldehyde	NA	1.0 µg/L	
FC	58-89-9	Hexachlorocyclohexane gamma	1.8 µg/L	4 µg/L	
FC	77-47-4	Hexachlorocyclopentadiene	580 µg/L	4.0 µg/L	
FC	67-72-1	Hexachloroethane	3.3 µg/L	0.1 µg/L	

FC	193-39-5	Indeno (1,2,3-cd) pyrene	0.49 µg/L	0.001 µg/L	0.0013 µg/L
FC	98-95-3	Nitrobenzene	138 µg/L	600 µg/L	
FC	924-16-3	Nitrosodibutylamine	NA	0.2 µg/L	
FC	23135-22-0	Oxamyl	NA	6,000 µg/L	
FC	1910-42-5	Paraquat	NA	11,000 µg/L	
FC	56-38-2	Parathion	NA	5 µg/L	5.2 µg/L
FC	87-86-5	Pentachlorophenol	1,000 µg/L	0.04 µg/L	
FC	52645-53-1	Permethrin	NA	70 µg/L	
FC	2/1/1918	Picloram	2,710 µg/L	2,000 µg/L	
FC	127-18-4	Tetrachloroethylene	261 µg/L	29 µg/L	
FC	7440-28-0	Thallium	7.2 T µg/L	0.47 µg/L	
FC	108-88-3	Toluene	11,963 µg/L	520 µg/L	
FC	79-01-6	Trichloroethylene	29 µg/L	7 µg/L	
FBC	79-34-5	1,1,2,2-Tetrachloroethane	7 µg/L	30 µg/L	
PBC	79-34-5	1,1,2,2-Tetrachloroethane	56,000 µg/L	20,000 µg/L	
FBC	79-00-5	1,1,2-Trichloroethane	25 µg/L	90 µg/L	94 µg/L
FBC/PBC	156-59-2	1,2-cis-Dichloroethylene	70 µg/L	2,000 µg/L	
FBC	106-93-4	1,2-Dibromoethane	8,400 µg/L	3 µg/L	
FBC/PBC	122-66-7	1,2-Diphenylhydrazine	1.8 µg/L	7 µg/L	
PBC	122-66-7	1,2-Diphenylhydrazine	1.8 µg/L	7 µg/L	No oral RfD has been established for this pollutant and therefore the calculation could not be made. The FBC criteria should be adopted.
FBC/PBC	95-94-3	1,2,4,5-Tetrachlorobenzene	NS	300 µg/L	
FBC	542-75-6	1,3-Dichloropropene	420 µg/L	40 µg/L	43.7 µg/L
FBC	1746-01-06	2,3,7,8-Tetrachlorodibenzo-p-dioxin (2,3,7,8- TCDD)	0.00003 µg/L	0.00004 µg/L	
PBC	1746-01-06	2,3,7,8-Tetrachlorodibenzo-p-dioxin (2,3,7,8- TCDD)	0.0009 µg/L	0.0007 µg/L	
FBC/PBC	95-95-4	2,4,5-Trichlorophenol	NA	100,000 µg/L	
FBC/PBC	93-72-1	2,4,5-Trichlorophenoxy propionic acid (2,4,5-TP)	7,467 µg/L	30,000 µg/L	
FBC	88-06-2	2,4,6-Trichlorophenol	130 µg/L	500 µg/L	480 µg/L
PBC	88-06-2	2,4,6-Trichlorophenol	130 µg/L	1,000 µg/L	
FBC	606-20-2	2,6-Dinitrotoluene	2 µg/L	8 µg/L	7.8 µg/L
PBC	606-20-2	2,6-Dinitrotoluene	3,733 µg/L	300 µg/L	
FBC/PBC	91-94-1	3,3'-Dichlorobenzidine	3 µg/L	10 µg/L	12 µg/L
FBC/PBC	205-99-2	3,4 Benz(a)anthracene	1.9 µg/L	7 µg/L	7.3 µg/L
FBC/PBC	534-52-1	4,6-Dinitro-o-cresol	3,733 µg/L	300 µg/L	
FBC/PBC	208-96-8	Acenaphthylene	NA	60,000 µg/L	
FBC	107-13-1	Acrylonitrile	3 µg/L	10 µg/L	
FBC	309-00-2	Aldrin	0.08 µg/L	0.3 µg/L	0.31 µg/L
FBC/PBC	7440-39-3	Barium	98,000 µg/L	200,000 µg/L	
FBC/PBC	56-55-3	Benz(a)anthracene	0.2 µg/L	7 µg/L	7.3 µg/L
FBC	71-43-2	Benzene	93 µg/L	200 µg/L	150 µg/L



FBC/PBC	92-87-5	Benzdine	0.01 µg/L	0.02 µg/L	0.023 µg/L
FBC	50-32-8	Benzo(a)pyrene	0.2 µg/L	5 µg/L	
PBC	50-32-8	Benzo(a)pyrene	0.2 µg/L	300 µg/L	
FBC/PBC	207-08-09	Benzo(k)fluoranthene	1.9 µg/L	70 µg/L	73 µg/L
FBC/PBC	91-58-7	2-Chloronaphthalene (2016)	74,667 µg/L	300,000 µg/L	
FBC/PBC	111-91-1	Bis(2-chloroethoxy) methane	NA	3,000 µg/L	
FBC/PBC	111-44-4	Bis(2-chloroethyl) ether	1.0 µg/L	5 µg/L	
FBC	542-88-1	Bis(chloromethyl) ether	NA	0.02 µg/L	0.024 µg/L
FBC	75-25-2	Bromoform	180 µg/L	1,000 µg/L	1,200 µg/L
FBC	7440-43-9	Cadmium (T)	700 µg/L	500 µg/L	
PBC	7440-43-9	Cadmium (T)	700 µg/L	500 µg/L	
FBC	56-23-5	Carbon tetrachloride	11 µg/L	77 µg/L	80 µg/L
PBC	56-23-5	Carbon tetrachloride	980 µg/L	4,000 µg/L	
FBC	57-74-9	Chlordane	4 µg/L	20 µg/L	15 µg/L
FBC/PBC	7782-50-5	Chlorine (total residual)	4,000 µg/L	100,000 µg/L	
FBC/PBC	75-00-3	Chloroethane	NNS	100,000 µg/L	
FBC	67-66-3	Chloroform	230 µg/L	10,000 µg/L	
FBC/PBC	218-01-9	Chrysene	19 µg/L	700 µg/L	730 µg/L
FBC/PBC	57-12-5	Cyanide (as free cyanide)	18,667 µg/L	600 µg/L	
FBC	50-29-3	p,p'-Dichlorodiphenyltrichloroethane (DDT)	4 µg/L	16 µg/L	
PBC	50-29-3	p,p'-Dichlorodiphenyltrichloroethane (DDT)	467 µg/L	500 µg/L	
FBC	103-23-1	Di (2-ethylhexyl) adipate	560,000 µg/L	4,000 µg/L	4,100 µg/L
FBC	117-81-7	Di (2-ethylhexyl) phthalate	100 µg/L	400 µg/L	380 µg/L
FBC/PBC	53-70-3	Dibenz (a,h) anthracene	1.9 µg/L	0.7 µg/L	0.73 µg/L
FBC	75-09-2	Dichloromethane	190 µg/L	3,000 µg/L	
PBC	75-09-3	Dichloromethane	56,000 µg/L	60,000 µg/L	
FBC	60-57-1	Dieldrin	0.09 µg/L	0.3 µg/L	0.33 µg/L
FBC/PBC	72-20-8	Endrin	280 µg/L	1,000 µg/L	
FBC/PBC	7421-93-3	Endrin aldehyde	NNS	1,000 µg/L	
FBC/PBC	86-50-0	Guthion	See comments	3,000 µg/L	
FBC	76-44-8	Heptachlor	0.4 µg/L	1 µg/L	1.3 µg/L
FBC	1024-57-3	Heptachlor epoxide	0.2 µg/L	1 µg/L	0.97 µg/L
FBC	118-74-1	Hexachlorobenzene	1.0 µg/L	5.23 µg/L	
FBC	87-68-3	Hexachlorobutadiene	18 µg/L	100 µg/L	
FBC	319-84-6	Hexachlorocyclohexane alpha	.22 µg/L	1 µg/L	0.85 µg/L
FBC	319-85-7	Hexachlorocyclohexane beta	0.78 µg/L	3 µg/L	
FBC/PBC	58-89-9	Hexachlorocyclohexane gamma	280 µg/L	10,000 µg/L	
FBC/PBC	77-47-4	Hexachlorocyclopentadiene	9,800 µg/L	6,000 µg/L	
FBC	67-72-1	Hexachloroethane	100 µg/L	100 µg/L	
PBC	67-72-1	Hexachloroethane	933 µg/L	700 µg/L	
FBC/PBC	193-39-5	Indeno (1,2,3-cd) pyrene	1.9 µg/L	7 µg/L	7.3 µg/L

FBC	78-59-1	Isophorone	1,500 µg/L	5,000 µg/L	5,600 µg/L
FBC/PBC	72-43-5	Methoxychlor	4,667 µg/L	90 µg/L	
FBC	2385-85-5	Mirex	187 µg/L	0.3 µg/L	
FBC	621-64-7	N-nitrosodi-n-propylamine	0.2 µg/L	0.8 µg/L	
PBC	621-64-7	N-nitrosodi-n-propylamine	88,667 µg/L	88,667 µg/L	
FBC	62-75-9	N-nitrosodimethylamine	0.03 µg/L	0.1 µg/L	
PBC	62-75-9	N-nitrosodimethylamine	0.03 µg/L	9 µg/L	
FBC/PBC	86-30-6	N-Nitrosodiphenylamine	290 µg/L	1,000 µg/L	1,100 µg/L
FBC	930-55-2	N-nitrosopyrrolidine	NA	3 µg/L	2.5 µg/L
FBC/PBC	98-95-3	Nitrobenzene	467 µg/L	2,000 µg/L	
FBC	924-16-3	Nitrosodibutylamine	NA	1 µg/L	0.99 µg/L
FBC	55-18-5	Nitrosodiethylamine	NA	0.04 µg/L	0.036 µg/L
FBC/PBC	56-38-2	Parathion	NA	6,400 µg/L	6,000 µg/L
FBC/PBC	608-93-5	Pentachlorobenzene	NA	900 µg/L	
PBC	87-86-5	Pentachlorophenol	28,000 µg/L	5,000 µg/L	
FBC	1336-36-3	Polychlorinatedbiphenyls (PCB)	19 µg/L	3 µg/L	
FBC	127-18-4	Tetrachloroethylene	9,333 µg/L	3,000 µg/L	2,500 µg/L
PBC	127-18-4	Tetrachloroethylene	9,333 µg/L	6,000 µg/L	
FBC/PBC	7440-28-0	Thallium	75T µg/L	10T µg/L	
FBC/PBC	108-88-3	Toluene	280,000 µg/L	10,000 µg/L	
FBC	8001-35-2	Toxaphene	1.3 µg/L	5 µg/L	4.9 µg/L
PBC	8001-35-2	Toxaphene	933 µg/L	400 µg/L	
FBC	79-01-6	Trichloroethylene	280,000 µg/L	100 µg/L	
PBC	79-01-6	Trichloroethylene	280 µg/L	500 µg/L	
FBC	75-01-4	Vinyl chloride	2 µg/L	4 µg/L	3.5 µg/L

C. Reiteration of Other Changes from the Initial Proposed Rulemaking

This Supplemental Notice of Proposed Rulemaking reiterates the modifications to Appendix B. As part of the 40 C.F.R. § 131.20(a) Clean Water Act Triennial Review (the TR), ADEQ also reviews the water bodies listed in Appendix B that on which EPA approved WQS apply. The revisions in Tables 4 and 5 reflect the ADEQ withdrawals from the 2019 TR and revert back to the 2016 name or descriptions. Other than the changes below, ADEQ is not recommending any other updates to Appendix B in either the original NPRM or the SNPRM. However, note that some waters were removed from Appendix B as part of a 2022 rulemaking conducted by ADEQ. Those changes are pending EPA approval.

As mentioned in Section 6(A) of the original NPRM preamble published at 30 A.A.R 957, the edits made in this rulemaking are not jurisdictional determinations for CWA purposes. The inclusion of a surface water in this rulemaking action is not a determination that water can be considered a Waters of the United States (WOTUS).

Modifications to A.A.C. Title 18, Chapter 11, Article 1 are subject to EPA approval as discussed in Section 6(H) of the original NPRM preamble.

Table 4. Technical Edits in Appendix B to Waterbody Names

Watershed	Waterbody Name	Revised Name	Reason
MG	Yavapai Lake (EDW)	Mountain Valley Park Ponds (EDW)	Name to revert back to 2016 version

Table 5. Technical Edits in Appendix B to Waterbody Descriptions

Watershed	Waterbody Name	Original Description	Revised Description	Reason
SP	Blacktail Pond	Fort Huachuca Military Reservation at 31°31'04"/110°24'47", headwater lake in Blacktail Canyon	Fort Huachuca Military Reservation at 31°24'13"/ 110°17'23"	Description to revert back to 2016 version



VR	Del Monte Gulch (EDW)	City of Cottonwood WWTP outfall 002 at 34°43'57"/ 112°02'46" to confluence with Blowout Creek	City of Cottonwood WWTP outfall 002 at 34°43'57"/ 112°02'46" to confluence with Verde River	Description to revert back to 2016 version
SC	Greene Wash	Santa Cruz River to the Tohono O'odham Reservation boundary	Greene Reservoir at 32°37'09"/111°41'12" to the Tohono O'odham Indian Reservation boundary	Description to revert back to 2016 version
SC	Palisade Canyon	Headwaters to confluence with unnamed tributary at 32°22'33"/110°45'31"	Headwaters to confluence with unnamed tributary at 32°21'59"/110°46'16"	Description to revert back to 2016 version
SC	Palisade Canyon	Below 32°22'33"/110°45'31" to unnamed tributary of Sabino Canyon	Below unnamed tributary to confluence with Sabino Canyon Creek	Description to revert back to 2016 version
SC	Santa Rosa Wash (EDW)	Palo Verde Utilities CO-WRF outfall at 33°04'20"/ 112°01'47" to the Chin Indian Reservation	Palo Verde Utilities WWTP outfall at 33°04'20"/ 112°01'47" to the Gila River Indian Reservation	Description to revert back to 2016 version
LC	Little Colorado River	Below Puerco River confluence to the Colorado River, excluding segments on Native American Lands	Below confluence with the Puerco River to the Navajo Nation Reservation boundary	Description to revert back to 2016 version
MG	Unnamed Wash (EDW)	Luke Air Force Base WWTP outfall at 33°32'21"/112°19'15" to confluence with the Agua Fria River	Luke Air Force Base WWTP outfall at 33°32'00"/ 112°19'03" to confluence with the Agua Fria River	Description to revert back to 2016 version
VR	Verde River	From headwaters at confluence of Chino Wash and Granite Creek to Bartlett Lake Dam	From confluence of Chino Wash and Granite Creek to Bartlett Lake Dam	Description to revert back to 2016 version
MG	Weaver Creek	Headwaters to confluence with Antelope Creek, tributary to Martinez Wash	Headwaters to confluence with Antelope Creek	Description to revert back to 2016 version

7. A reference to any study relevant to the rule that the agency reviewed and proposes either to rely on or not to rely on in its evaluation of or justification for the rule, where the public may obtain or review each study, all data underlying each study, and any analysis of each study and other supporting material:

The studies reviewed by ADEQ are the CWA § 304(a) criteria for each pollutant and are listed in the NPRM that was published at 30 A.A.R 957. ADEQ has provided references and links to these studies, in context, in this preamble. For numeric standards changes, please refer to the modifications in Appendix A. ADEQ references other studies in their respective section explanation.

ADEQ does not maintain a list of studies that it did not rely on after staff considered the abstract of those studies and dismissed them as irrelevant. Likewise, ADEQ has not tracked any studies it may have reviewed in connection with elements of the surface WQS that were not changed in this rulemaking.

8. An explanation of the substantial change which resulted in the supplemental notice:

The substantial change in this rulemaking is highlighted in Section 6, Table 2, of the supplemental notice. ADEQ has determined that a supplemental notice may be necessary and is dedicated to conducting a comprehensive stakeholder process to ensure that none of the proposed numeric standards changes have an unexpected effect on AZPDES permitted discharges. The revised numeric standards may differ substantially from those initially proposed due to the incorporation of new methodology in their calculations based on EPA guidance. These changes involve adjustments to permissible levels of specific contaminants in water, which could have an impact on compliance obligations for regulated entities and also on the degree of protection afforded to public help and the environment.

The modifications to the numeric standards have the potential to affect a wide range of stakeholders, including industrial facilities, wastewater treatment plants, and other entities that are currently discharging contaminants into water bodies. Although ADEQ has completed a preliminary analysis that has demonstrated the changes in these standards will have no effect on existing permits, the possibility for an impact to permitted discharges does exist. These changes could necessitate operational adjustments, additional compliance costs, or changes in monitoring and reporting practices. Given the unlikely, but potential, economic and operational impacts, these revisions are not merely technical in nature but are substantial changes that warrant additional public input and scrutiny.

The revised standards also have direct implications for the protection of public health and the environment. By altering the allowable levels of contaminants, these changes could affect the outcomes of populations exposed to these pollutants, particularly vulnerable groups such as children, the elderly, and individuals with pre-existing conditions.

As detailed in this supplemental notice, ADEQ has made methodological adjustments in the calculation of numeric criteria to align with the EPA's guidance document *Methodology for Deriving Ambient Water Quality Criteria for the Protection of Human Health (2000)*. These adjustments include changes in how significant figures are calculated and applied, which affect the precision and enforceability of the standards. The adoption of these methodologies represent a shift in regulatory approach which may rise to the level of "substantial" that per A.R.S. § 41-1025 would require a supplemental notice.

9. A showing of good cause why the rulemaking is necessary to promote a statewide interest if the rulemaking will diminish a previous grant of authority of a political subdivision:

The proposed amendments do not diminish a previous grant of authority of a political subdivision of this state.

10. The preliminary summary of the economic, small business, and consumer impact:

ADEQ completed a preliminary analysis of the impact the changes in the NPRM and this SNPRM would have on existing AZPDES permittees. ADEQ's preliminary review process took into account and determined that none of those permittees would need to change existing limits or treatments in order to comply with changes proposed in this NPRM or SNPRM.

ADEQ is committed to conducting comprehensive economic, social, and environmental cost-benefit analyses throughout the rulemaking process. This supplemental analysis, which reviewed 93 individual discharge permits, was an additional step in this ongoing process. ADEQ recognizes that changes in standards can have implications for permittees in the future, even if current permits may not be immediately affected. ADEQ will continue to work with stakeholders during the comment window to provide future-looking analysis and will take into consideration the potential needs for new or additional resources by permittees to comply with the new standards in future permits.

ADEQ will also extend this analysis to determine the net impact of these changes on impaired waters decisions in the State.

11. The agency’s contact person who can answer questions about the economic, small business and consumer impact statement:

Name: Jonathan Quinsey
Title: Senior Legal Specialist
Division: Water Quality
Address: 1110 W. Washington St.
Phoenix, AZ 85007
Telephone: (602) 771-8193
Email: quinsey.jonathan@azdeq.gov
Website: azdeq.gov

12. The time, place, and nature of the proceedings to make, amend, renumber, or repeal the rule or, if no proceeding is scheduled, where, when, and how persons may request an oral proceeding on the supplemental proposed rule:

ADEQ will hold an in-person/online hybrid proceeding regarding the proposed rules as follows:

Date: December 18, 2024

Time: 1:00 p.m.

Location: In person at 1110 W. Washington St. Phoenix, AZ 85007 and online. Details are available on azdeq.gov/events.

Interested persons may mail or email written comments on the proposed rulemaking to the contact person until the close of record.

The record for this rulemaking will close at 5:00 p.m. on December 20, 2024.

13. All agencies shall list other matters prescribed by statute applicable to the specific agency or to any specific rule or class of rules. Additionally, an agency subject to Council review under A.R.S. §§ 41-1052 and 41-1055 shall respond to the following questions:

There are no other matters prescribed by statute applicable specifically to ADEQ or this specific rulemaking.

a. Whether the rule requires a permit, whether a general permit is used and if not, the reasons why a general permit is not used:

This rulemaking is a water quality standards rulemaking and does not require a permit.

b. Whether a federal law is applicable to the subject of the rule, whether the rule is more stringent than federal law and if so, citation to the statutory authority to exceed the requirements of federal law:

The federal Clean Water Act and implementing regulations adopted by EPA apply to the subject of this rule, as described in section 6 above. This rulemaking is no more stringent than required by federal law.

c. Whether a person submitted an analysis to the agency that compares the rule’s impact of the competitiveness of business in this state to the impact on business in other states:

No such analysis has been submitted.

14. A list of any incorporated by reference material as specified in A.R.S. § 41-1028 and its location in the rules:

Not applicable

15. The full text of the rules follows:

TITLE 18. ENVIRONMENTAL QUALITY

**CHAPTER 11. DEPARTMENT OF ENVIRONMENTAL QUALITY
WATER QUALITY STANDARDS**

ARTICLE 1. WATER QUALITY STANDARDS FOR SURFACE WATERS

Section

- Appendix A. Numeric Water Quality Standards
- Table 1. Water Quality Criteria By Designated Use
- Appendix B. Surface Waters and Designated Uses

ARTICLE 1. WATER QUALITY STANDARDS FOR SURFACE WATERS

Appendix A. Numeric Water Quality Standards

Table 1. Water Quality Criteria By Designated Use (see f) Footnotes



Parameter	CAS-NUM-BER	DWS (µg/L)	FC (µg/L)	FBC (µg/L)	PBC (µg/L)	A&Ww-Acute (µg/L)	A&Ww-Chronic (µg/L)	A&Ww-Acute (µg/L)	A&Ww-Chronic (µg/L)	A&Ww-Acute (µg/L)	A&Ww-Chronic (µg/L)	A&Ww-Acute (µg/L)	A&Ww-Chronic (µg/L)	AgL (µg/L)	AgL (µg/L)
Acenaphthene	33320	120	198	86,000	86,000	850	850	850	850	850	850	850	850		
Acrolein	107028	3.5	1.9	467	467	3	3	3	3	3	3	3	3		
Acrylonitrile	107131	0.06	0.2	3	37,333	3,800	250	3,800	250	3,800	250	3,800	250		
Alachlor	15972608	2		0.333	2,500	0.333	2,500	170	2,500	170	2,500	170	2,500		
Aldrin	309002	0.002	0.00005	0.08	28	3		3		3		3		4.5	0.003
Alpha Particles (Gross) Radioactivity		15 pCi/L See (h)													
Ammonia	7664417					See (e) & Tables 11 (present) & 14 (absent)	See (e) & Tables 13 (present) & 17 (absent)	See (e) & Tables 12 (present) & 15 (absent)	See (e) & Tables 13 (present) & 16 (absent)	See (e) & Table 15 (absent)	See (e) & Table 16 (absent)				
Anthracene	20127	2,100	74	280,000	280,000										
Antimony	7440360	6 T	640 T	747 T	747 T	88 D	80 D	88 D	80 D	1,000 D	600 D				
Arsenic	7440382	10 T	80 T	30 T	280 T	340 D	150 D	340 D	150 D	340 D	150 D	440 D	2,000 T	200 T	
Asbestos	3332214	See (a)													
Atrazine	1912249	3		32,667	32,667										
Barium	7440393	2,000 T		98,000 T	98,000 T										
Benz(a)anthracene	56553	0.005	0.02	0.2	0.2										
Benzene	71432	5	140	93	3,733	2,700	180	2,700	180	8,800	560				
Benzo(b)fluoranthene	205992	0.005	0.02	1.9	1.9										
Benzo(d)anthracene	152875	0.0002	0.0002	0.01	2,800	1,300	89	1,300	89	1,300	89	10,000	0.01	0.01	
Benzo(a)pyrene	50328	0.2	0.02	0.2	0.2										
Benzo(k)fluoranthene	207089	0.005	0.02	1.9	1.9										
Beryllium	7440417	1 T	84 T	1,867 T	1,867 T	65 D	5.3 D	65 D	5.3 D	65 D	5.3 D				
Beta particles and photon emitters		4 millirems/year See (i)													
Bis(2-chloroethyl) ether	111444	0.03	0.5	1	1	120,000	6,700	120,000	6,700	120,000	6,700				
Bis(2-chloroisopropyl) ether	108601	280	2,441	37,333	37,333										
Boron	7440428	1,400 T		186,667 T	186,667 T									1,000 T	
Bromodichloromethane	75274	ETHM See (g)	17	ETHM	18,667										
4-Bromophenyl-phenyl-ether	401553					180	14	180	14	180	14				
Bromoform	75252	ETHM See (g)	133	180	18,667	15,000	10,000	15,000	10,000	15,000	10,000				
Bromomethane	74839	9.8	299	1,307	1,307	5,500	360	5,500	360	5,500	360				
Butyl benzyl phthalate	35687	1,400	386	186,667	186,667	1,700	130	1,700	130	1,700	130				
Cadmium	7440439	5 T	84 T	700 T	700 T	See (d) & Table 2	See (d) & Table 3	See (d) & Table 2	See (d) & Table 3	See (d) & Table 2	See (d) & Table 3	See (d) & Table 2	See (d) & Table 3	50	50
Carbaryl	32252					2.1	2.1	2.1	2.1	2.1	2.1				
Carbofuran	563662	40		4,667	4,667	650	50	650	50	650	50				
Carbon tetrachloride	56235	5	2	11	980	18,000	1,100	18,000	1,100	18,000	1,100				
Chlordane	57749	2	0.0008	4	467	2.4	0.004	2.4	0.2	2.4	0.2	3.2			
Chlorine (total residual)	7782505	4,000		4,000	4,000	19	11	19	11	19	11				
Chlorobenzene	108907	100	1,553	18,667	18,667	2,800	260	2,800	260	2,800	260				
2-Chloroethyl vinyl ether	110758					180,000	9,800	180,000	9,800	180,000	9,800				
Chloroform	75763	ETHM See (g)	170	230	0.333	14,000	900	14,000	900	14,000	900				
p-Chloro-m-cresol	59507					15	4.7	15	4.7	15	4.7	48,000			
Chloromethane	74873					270,000	15,000	270,000	15,000	270,000	15,000				
beta-Chlorophthalene	91587	560	1267-317	74,667	74,667										
2-Chlorophenol	95578	25	20	4,667	4,667	2,200	150	2,200	150	2,200	150				
Chloropyrifos	9921882	31		2,800	2,800	0.08	0.04	0.08	0.04	0.08	0.04				
Chromium III	16065831		75,000 T	1,400,000 T	1,400,000 T	See (d) & Table 4	See (d) & Table 4	See (d) & Table 4	See (d) & Table 4	See (d) & Table 4	See (d) & Table 4	See (d) & Table 4	See (d) & Table 4		
Chromium VI	18540299	21 T	150 T	2,800 T	2,800 T	16 D	11 D	16 D	11 D	16 D	11 D				
Chromium (Total)	7440473	100 T												1,000	1,000
Chrysene	218019	0.005	0.02	19	19										
Copper	7440508	1,300 T		1,300 T	1,300 T	See (d) & Table 5	See (d) & Table 5	See (d) & Table 5	See (d) & Table 5	See (d) & Table 5	See (d) & Table 5	See (d) & Table 5	See (d) & Table 5	5,000 T	500 T
Cyanide (as free cyanide)	57125	200 T	16,000 T	18,667 T	18,667 T	22 T	5.2 T	41 T	9.7 T	41 T	9.7 T	84 T		200 T	
Dalapon	15990	200	8,000	28,000	28,000										
DDT and its breakdown products	50293	0.1	0.0002	4	467	1.1	0.001	1.1	0.001	1.1	0.001	1.1	0.001	0.001	0.001
Demeton	3065483						0.1		0.1		0.1				
Diazinon	333415					0.17	0.17	0.17	0.17	0.17	0.17				
Dibenz (ah) anthracene	52703	0.005	0.02	1.9	1.9										
Dibromochloromethane	724481	ETHM See (g)	13	ETHM	18,667										
1,2-Dibromo-3-chloropropane	96128	0.2		2,800	2,800										
1,2-Dibromoethane	106934	0.05		8,400	8,400										
Dibutyl phthalate	34742	700	899	93,333	93,333	470	35	470	35	470	35	470	35	1,100	
1,2-Dichlorobenzene	95501	600	205	84,000	84,000	790	300	1,200	470	1,200	470	5,900			
1,3-Dichlorobenzene	541731					2,500	970	2,500	970	2,500	970				
1,4-Dichlorobenzene	106467	75	5755	373,333	373,333	560	210	2,000	780	2,000	780	6,500			
3,3'-Dichlorobenzidine	91941	0.08	0.03	3	3										
1,2-Dichloroethane	107062	5	37	15	186,667	59,000	41,000	59,000	41,000	59,000	41,000				
1,1-Dichloroethylene	75354	7	7,143	46,667	46,667	15,000	950	15,000	950	15,000	950				
1,2-cis-Dichloroethylene	56592	70		70	70										
1,2-trans-Dichloroethylene	56605	100	10,127	18,667	18,667	68,000	3,900	68,000	3,900	68,000	3,900				
Dichloromethane	75092	5	593	190	56,000	97,000	5,500	97,000	5,500	97,000	5,500				
2,4-Dichlorophenol	20832	21	59	2,800	2,800	1,000	88	1,000	88	1,000	88				

Parameter	CAS NUMBER	DWS (ug/L)	FC (ug/L)	FBC (ug/L)	PBC (ug/L)	A&Wc Acute (ug/L)	A&Wc Chronic (ug/L)	A&Ww Acute (ug/L)	A&Ww Chronic (ug/L)	A&Wedw Acute (ug/L)	A&Wedw Chronic (ug/L)	A&We Acute (ug/L)	AgI (ug/L)	AgL (ug/L)
2-Chlorophenol	95578	55	80	4,667	4,667	2,200	150	2,200	150	2,200	150			
Chloropyrifos	9921882	21		2,800	2,800	0.08	0.04	0.08	0.04	0.08	0.04			
Chromium III	6065831	100 1	75,000 1	1,400,000 1	1,400,000 1	See (d) & Table 4	See (d) & Table 4	See (d) & Table 4	See (d) & Table 4	See (d) & Table 4	See (d) & Table 4	See (d) & Table 4		
Chromium VI	8540299	21 1	150 1	2,800 1	2,800 1	16 D	11 D	16 D	11 D	16 D	11 D	34 D		
Chromium (Total)	7440473	100 1											1,000	1,000
Chrysene	218019	0.005	0.02	730	730									
Copper	7440508	1,300 1		1,300 1	1,300 1	See (d) & Table 5	See (d) & Table 5	See (d) & Table 5	See (d) & Table 5	See (d) & Table 5	See (d) & Table 5	See (d) & Table 5	5,000 1	500 1
Cyanide (as free cyanide)	57125	200 1	400 1	600 1	600 1	22 1	5.2 1	41 1	9.7 1	41 1	9.7 1	84 1		200 1
Dalapon	75990	200	8,000	28,000	28,000									
DDT and its breakdown products	50293	0.1	0.00003	16	500	1.1	0.001	1.1	0.001	1.1	0.001	1.1	0.001	0.001
Demeton	8065483						0.1		0.1		0.1			
Diazinon	833415					0.17	0.17	0.17	0.17	0.17	0.17	0.17		
Dibenz (ah) anthracene	63703	0.0046	0.02	0.73	0.73									
Dibromochloromethane	24481	11HM See (g)	13	11HM	18,667									
1,2-Dibromo-3-chloropropane	96128		0.2		2,800									
1,2-Dibromoethane	106934	0.05		8,400	8,400									
Dibutyl phthalate	84742	700	899	93,333	93,333	470	55	470	55	470	55	1,100		
1,2-Dichlorobenzene	95501	600	205	84,000	84,000	790	300	1,200	470	1,200	470	5,900		
1,3-Dichlorobenzene	94131					2,500	970	2,500	970	2,500	970			
1,4-Dichlorobenzene	106467	75	8755	573,333	573,333	560	210	2,000	780	2,000	780	6,500		
3,3'-Dichlorobenzidine	91941	0.08	0.03	12	12									
1,2-Dichloroethane	107062	5	37	15	186,667	59,000	41,000	59,000	41,000	59,000	41,000			
1,1-Dichloroethylene	75354	7	7,143	46,667	46,667	15,000	950	15,000	950	15,000	950			
1,2-cis-Dichloroethylene	536592	70		2000	2000									
1,2-trans-Dichloroethylene	536605	100	10,127	18,667	18,667	68,000	3,900	68,000	3,900	68,000	3,900			
Dichloromethane	75092	5	1,000	5,000	60,000	97,000	5,500	97,000	5,500	97,000	5,500			
2,4-Dichlorophenol	20832	21	59	2,800	2,800	1,000	88	1,000	88	1,000	88			
2,4-Dichlorophenoxyacetic acid (2,4-D)	94757	70		9,333	9,333									
1,2-Dichloropropane	78875	5	17,518	84,000	84,000	26,000	9,200	26,000	9,200	26,000	9,200			
1,3-Dichloropropane	842756	0.7	42	43.7	28,000	3,000	1,100	3,000	1,100	3,000	1,100			
Dieldrin	60571	0.002	0.00005	0.33	47	0.2	0.06	0.2	0.06	0.2	0.06	4	0.003	See (b)
Diethyl phthalate	84662	5,600	8,767	746,667	746,667	26,000	1,600	26,000	1,600	26,000	1,600			
Di (2-ethylhexyl) adipate	103231	400		4,100	560,000									
Di (2-ethylhexyl) phthalate	117817	6	8	380	18,667	400	360	400	360	400	360	3,100		
2,4-Dimethylphenol	105679	140	171	18,667	18,667	1,000	510	1,000	510	1,000	510	150,000		
Dimethyl phthalate	431113					17,000	1,000	17,000	1,000	17,000	1,000			
4,6-Dinitro-o-cresol	534521	2	80	300	300	310	24	310	24	310	24			
2,4-Dinitrophenol	61285	14	1,067	1,867	1,867	110	9.2	110	9.2	110	9.2			
2,4-Dinitrotoluene	21142	14	421	1,867	1,867	14,000	860	14,000	860	14,000	860			
2,6-Dinitrotoluene	606202	0.05		7.8	300									
Di-n-octyl phthalate	117840	2,800		573,333	573,333									
Diosebe	88857	7		933	933									
1,2-Diphenylhydrazine	122667	0.04	0.2	7	7	130	11	130	11	130	11			
Diquat	85007	20		2,053	2,053									
Endosulfan sulfate	1031078	42	18	5,600	5,600	0.2	0.06	0.2	0.06	0.2	0.06	3		
Endosulfan (Total)	115297	42	18	5,600	5,600	0.2	0.06	0.2	0.06	0.2	0.06	3		
Endothal	445733	100		18,667	18,667									
Endrin	72208	2	0.06	1,000	1,000	0.09	0.04	0.09	0.04	0.09	0.04	0.7	0.004	0.004
Endrin aldehyde	7421934	8	1.0	1,000	1,000	0.09	0.04	0.09	0.04	0.09	0.04	0.7		
Ethylbenzene	100414	700	2,133	93,333	93,333	23,000	1,400	23,000	1,400	23,000	1,400			
Fluoranthene	206440	280		37,333	37,333	2,000	1,600	2,000	1,600	2,000	1,600			
Fluorene	86737	280	1,067	37,333	37,333									
Fuoride	7782414	4,000		140,000	140,000									
Glyphosate	1071836	700	266,667	93,333	93,333									
Guthion	86500						0.01		0.01		0.01			
Heptachlor	76448	0.4	0.00008	1.3	467	0.5	0.004	0.5	0.004	0.6	0.01	0.9		
Heptachlor epoxide	1024573	0.2	0.00004	0.97	12	0.5	0.004	0.5	0.004	0.6	0.01	0.9		
Hexachlorobenzene	118741	1	0.0003	5	747	6	3.7	6	3.7	6	3.7			
Hexachlorobutadiene	87683	0.4	18	100	187	45	8.2	45	8.2	45	8.2			
Hexachlorocyclohexane alpha	819846	0.006	0.005	0.85	7467	1,600	130	1,600	130	1,600	130	1,600		
Hexachlorocyclohexane beta	819857	0.02	0.02	3	560	1,600	130	1,600	130	1,600	130	1,600		
Hexachlorocyclohexane delta	819868					1,600	130	1,600	130	1,600	130	1,600		
Hexachlorocyclohexane gamma (lindane)	88899	0.2	4	10,000	10,000	1	0.08	1	0.28	1	0.61	11		
Hexachlorocyclopentadiene	77474	50	4.0	6,000	6,000	3.5	1.3	3.5	1.3	3.5	1.3			
Hexachloroethane	67721	8	0.1	700	700	490	350	490	350	490	350	850		
Hydrogen sulfide	7783064						2 See (c)		2 See (c)		2 See (c)			
Indeno (1,2,3-cd) pyrene	93395	0.046	0.0013	7.3	7.3									
Iron	7439896						1,000 D		1,000 D		1,000 D			
Isophorone	78591	37	961	5,600	186,667	59,000	43,000	59,000	43,000	59,000	43,000			
Lead	7439921	15 1	15 1	15 1	15 1	See (d) & Table 6	See (d) & Table 6	See (d) & Table 6	See (d) & Table 6	See (d) & Table 6	See (d) & Table 6	See (d) & Table 6	10,000	100 1
Malathion	821755	140		18,667	18,667		0.1		0.1		0.1			



Parameter	CAS NUMBER	DWS (µg/L)	FC (µg/L)	FBC (µg/L)	PBC (µg/L)	A&Wc Acute (µg/L)	A&Wc Chronic (µg/L)	A&Ww Acute (µg/L)	A&Ww Chronic (µg/L)	A&Wedw Acute (µg/L)	A&Wedw Chronic (µg/L)	A&We Acute (µg/L)	AgI (µg/L)	AgL (µg/L)
Manganese	7439965	980		130.667	130.667								10.000	
Mercury	7439976	2.1		280.1	280.1	2.4 D	0.01 D	2.4 D	0.01 D	2.4 D	0.01 D	5 D		10.1
Methoxychlor	72455	90		90	90		0.05		0.05		0.05			
Methylmercury	22967926		0.3 mg/kg											
Mirex	2385855	1		187	187		0.001		0.001		0.001			
Naphthalene	91203	140	1.524	18.667	18.667	1.100	210	3.200	580	3.200	580			
Nickel	7440020	100.1	4.600.1	28.000.1	28.000.1	See (d) & Table 7	See (d) & Table 7	See (d) & Table 7	See (d) & Table 7	See (d) & Table 7	See (d) & Table 7	See (d) & Table 7		
Nitrate	4797558	10.000		3,733.333	3,733.333									
Nitrite	4797650	1.000		233.333	233.333									
Nitrate + Nitrite		10.000												
Nitrobenzene	98953	10	600	2.000	2.000	1.300	850	1.300	850	1.300	850			
p-Nitrophenol	100027					4.100	3.000	4.100	3.000	4.100	3.000			
Nitrosodibutylamine	924163	0.062	0.2	0.99										
Nitrosodiethylamine	65185	0.0022		0.036										
N-nitrosodimethylamine	62759	0.001	8	0.1	2									
N-Nitrosodiphenylamine	86306	7.1	6	1.100	1.100	2.900	200	2.900	200	2.900	200			
N-nitrosodi-n-propylamine	621647	0.005	0.5	0.8	88.667									
N-Nitrosopyrrolidine	93052	0.016	81	2.5										
Nonylphenol	104405					28	6.6	28	6.6	28	6.6	28		
Oxamyl	23135220	200	6.000	23.333	23.333									
Parathion	56382	40	5.2	6.000	6.000	0.07	0.01	0.07	0.01	0.07	0.01			
Pentachlorobenzene	508955	5		900	900									
Paraquat	910425	32	11.000	4.200	4.200	100	54	100	54	100	54			
Pentachlorophenol	87865	1	0.04	12	5.000	See (e), (j) & Table 10	See (e), (j) & Table 10	See (e), (j) & Table 10	See (e), (j) & Table 10	See (e), (j) & Table 10	See (e), (j) & Table 10	See (e), (j) & Table 10		
Permethrin	62645531	350	70	46.667	46.667	0.3	0.2	0.3	0.2	0.3	0.2			
Phenanthrene	85018					30	6.3	30	6.3	30	6.3			
Phenol	108952	2.100	37	280.000	280.000	5.100	730	7.000	1.000	7.000	1.000	180.000		
Picloram	918021	500	2.000	65.333	65.333									
Polychlorinatedbiphenyls (PCBs)	336363	0.5	0.00006	3	19	2	0.01	2	0.02	2	0.02	11	0.001	0.001
Pyrene	229000	210	800	28.000	28.000									
Radium 226 + Radium 228		5 pCi/L												
Selenium	7782492	50.1	667.1	4.667.1	4.667.1		2.1		2.1		2.1	53.1	20.1	50.1
Silver	7440224	35.1	8.000.1	4.667.1	4.667.1	See (d) & Table 8		See (d) & Table 8		See (d) & Table 8		See (d) & Table 8		
Simazine	112349	4		4.667	4.667									
Strontium	7440246	8 pCi/L												
Styrene	100425	100		186.667	186.667	5.600	370	5.600	370	5.600	370			
Sulfides													100	
1,2,4,5-Tetrachlorobenzene	25943	2		300	300									
2,3,7,8-Tetrachlorodibenzo-p-dioxin (2,3,7,8-TCDD)	1746016	0.00003	5.0E-9	0.00004	0.0007	0.01	0.005	0.01	0.005	0.01	0.005	0.1		
1,1,2,2-Tetrachloroethane	79345	1.2	3	30	20000	4.700	3.200	4.700	3.200	4.700	3.200			
Tetrachloroethylene	127184	5	29	2.500	5.000	2.600	280	6.500	680	6.500	680	15.000		
Thallium	7440280	2.1	0.47.1	10.1	10.1	700 D	150 D	700 D	150 D	700 D	150 D			
Toluene	108883	1.000	5.20	10.000	10.000	8.700	180	8.700	180	8.700	180			
Toxaphene	8001352	5	0.0003	4.9	400	0.7	0.0002	0.7	0.0002	0.7	0.0002	11	0.005	0.005
Tributyltin	588733					0.5	0.07	0.5	0.07	0.5	0.07			
1,2,4-Trichlorobenzene	20821	70	70	9.333	9.333	750	130	1.700	300	1.700	300			
1,1,1-Trichloroethane	71556	200	200.000	1,866.667	1,866.667	2.600	1.600	2.600	1.600	2.600	1.600	1.000		
1,1,2-Trichloroethane	79005	5	16	94	5,733	18.000	12.000	18.000	12.000	18.000	12.000			
Trichloroethylene	79016	5	6.79	100	500	20.000	1.300	20.000	1.300	20.000	1.300			
2,4,5-Trichlorophenol	25954	700		100.000	100.000									
2,4,6-Trichlorophenol	88062	3.2	2	480	1.000	160	25	160	25	160	25	3.000		
2,4,5-Trichlorophenoxy propionic acid (2,4,5-TP)	93721	50		30.000	30.000									
Inhalomethanes (1)		80												
Itrium	10028178	20.000 pCi/L												
Uranium	7440611	30 D		2.800	2.800									
Vinyl chloride	75014	2	5	5.5	2.800									
Xylenes (1)	1330207	10.000		186.667	186.667									
Zinc	7440666	2.100.1	5,106.1	280.000.1	280.000.1	See (d) & Table 9	See (d) & Table 9	See (d) & Table 9	See (d) & Table 9	See (d) & Table 9	See (d) & Table 9	See (d) & Table 9	10.000	25.000

Footnotes

- a. The asbestos standard is 7 million fibers (longer than 10 micrometers) per liter.
- b. The aldrin/dieldrin standard is exceeded when the sum of the two compounds exceeds 0.003 µg/L.
- c. In lakes, the acute criteria for hydrogen sulfide apply only to water samples taken from the epilimnion, or the upper layer of a lake or reservoir.
- d. Hardness, expressed as mg/L CaCO₃, is determined according to the following criteria:
 - i. If the receiving water body has an A&Wc or A&Ww designated use, then hardness is based on the hardness of the receiving water body from a sample taken at the same time that the sample for the metal is taken, except that the hardness may not exceed 400 mg/L CaCO₃.
 - ii. If the receiving water has an A&Wedw or A&We designated use, then the hardness is based on the hardness of the effluent from a sample taken at the same time that the sample for the metal is taken, except that the hardness may not exceed 400 mg/L CaCO₃.
 - iii. The mathematical equations for the hardness-dependent parameter represent the water quality standards. Examples of criteria for the hardness-dependent parameters have been calculated and are presented in separate tables at the end of Appendix A for the convenience of the user.

- e. pH is determined according to the following criteria:
 - i. If the receiving water has an A&Wc or A&Ww designated use, then pH is based on the pH of the receiving water body from a sample taken at the same time that the sample for pentachlorophenol or ammonia is taken.
 - ii. If the receiving water body has an A&Wedw or A&We designated use, then the pH is based on the pH of the effluent from a sample taken at the same time that the sample for pentachlorophenol or ammonia is taken.
 - iii. The mathematical equations for ammonia represent the water quality standards. Examples of criteria for ammonia have been calculated and are presented in separate tables at the end of Appendix A for the convenience of the user.
- f. Table 1 abbreviations.
 - i. µg/L = micrograms per liter,
 - ii. mg/kg = milligrams per kilogram,
 - iii. pCi/L = picocuries per liter,
 - iv. D = dissolved,
 - v. T = total recoverable,
 - vi. TTHM indicates that the chemical is a trihalomethane.
- g. The total trihalomethane (TTHM) standard is exceeded when the sum of these four compounds exceeds 80 µg/L, as a rolling annual average.
- h. The concentration of gross alpha particle activity includes radium-226, but excludes radon and uranium.
- i. The average annual concentration of beta particle activity and photon emitters from manmade radionuclides shall not produce an annual dose equivalent to the total body or any internal organ greater than four millirems per year.
- j. The mathematical equations for the pH-dependent parameters represent the water quality standards. Examples of criteria for the pH-dependent parameters have been calculated and are presented in separate tables at the end of Appendix A for the convenience of the user.
- k. Abbreviations for the mathematical equations are as follows:
 e = the base of the natural logarithm and is a mathematical constant equal to 2.71828
 LN = is the natural logarithm
 CMC = Criterion Maximum Concentration (acute)
 CCC = Criterion Continuous Concentration (chronic)

Appendix B. Surface Waters and Designated Uses

(Coordinates are from the North American Datum of 1983 (NAD83). All latitudes in Arizona are north and all longitudes are west, but the negative signs are not included in the Appendix B table. Some web-based mapping systems require a negative sign before the longitude values to indicate it is a west longitude.)

Watersheds:

- BW = Bill Williams
- CG = Colorado – Grand Canyon
- CL = Colorado – Lower Gila
- LC = Little Colorado
- MG = Middle Gila
- SC = Santa Cruz – Rio Magdalena – Rio Sonoyta
- SP = San Pedro – Willcox Playa – Rio Yaqui
- SR = Salt River
- UG = Upper Gila
- VR = Verde River

Other Abbreviations:

- WWTP = Wastewater Treatment Plant
- Km = kilometers

Watershed	Surface Waters	Segment Description and Location (Latitude and Longitudes are in NAD 83)	Lake Category	Aquatic and Wildlife				Human Health				Agricultural	
				A&W	A&W	A&W	A&Wed	FBC	PBC	DWS	FC	AgI	AgL
BW	Alamo Lake	34°14'06"/113°35'00"	Deep		A&Ww			FBC			FC		AgL
BW	Big Sandy River	Headwaters to Alamo Lake			A&Ww			FBC			FC		AgL
BW	Bill Williams River	Alamo Lake to confluence with Colorado River			A&Ww			FBC			FC		AgL
BW	Blue Tank	34°40'14"/112°58'17"			A&Ww			FBC			FC		AgL
BW	Boulder Creek	Headwaters to confluence with unnamed tributary at 34°41'13"/113°03'37"		A&Wc				FBC			FC		AgL
BW	Boulder Creek	Below confluence with unnamed tributary to confluence with Burro Creek			A&Ww			FBC			FC		AgL
BW	Burro Creek (OAW)	Headwaters to confluence with Boulder Creek			A&Ww			FBC			FC		AgL
BW	Burro Creek	Below confluence with Boulder Creek to confluence with Big Sandy River			A&Ww			FBC			FC		AgL
BW	Carter Tank	34°52'27"/112°57'31"			A&Ww			FBC			FC		AgL
BW	Conger Creek	Headwaters to confluence with unnamed tributary at 34°45'15"/113°05'46"		A&Wc				FBC			FC		AgL
BW	Conger Creek	Below confluence with unnamed tributary to confluence with Burro Creek			A&Ww			FBC			FC		AgL
BW	Copper Basin Wash	Headwaters to confluence with unnamed tributary at 34°28'12"/112°35'33"		A&Wc				FBC			FC		AgL
BW	Copper Basin Wash	Below confluence with unnamed tributary to confluence with Skull Valley Wash				A&We			PBC				AgL
BW	Cottonwood Canyon	Headwaters to Bear Trap Spring		A&Wc				FBC			FC		AgL
BW	Cottonwood Canyon	Below Bear Trap Spring to confluence at Sycamore Creek			A&Ww			FBC			FC		AgL
BW	Date Creek	Headwaters to confluence with Santa Maria River			A&Ww			FBC			FC		AgL



BW	Francis Creek (OAW)	Headwaters to confluence with Burro Creek			A&Ww		FBC		DWS	FC	AgI	AgL
BW	Kirkland Creek	Headwaters to confluence with Santa Maria River			A&Ww		FBC			FC	AgI	AgL
BW	Knight Creek	Headwaters to confluence with Big Sandy River			A&Ww		FBC			FC		AgL
BW	Peebles Canyon (OAW)	Headwaters to confluence with Santa Maria River			A&Ww		FBC			FC		AgL
BW	Red Lake	35°12'18"/113°03'57"	Sedimentary		A&Ww		FBC			FC		AgL
BW	Santa Maria River	Headwaters to Alamo Lake			A&Ww		FBC			FC	AgI	AgL
BW	Trout Creek	Headwaters to confluence with unnamed tributary at 35°06'47"/113°13'01"			A&Wc		FBC			FC		AgL
BW	Trout Creek	Below confluence with unnamed tributary to confluence with Knight Creek			A&Ww		FBC			FC		AgL
CG	Agate Canyon	Headwaters to confluence with the Colorado River			A&Ww		FBC			FC		
CG	Beaver Dam Wash	Headwaters to confluence with the Virgin River			A&Ww		FBC			FC		AgL
CG	Big Springs Tank	36°36'08"/112°21'01"			A&Wc		FBC			FC		AgL
CG	Boucher Creek	Headwaters to confluence with the Colorado River			A&Ww		FBC			FC		
CG	Bright Angel Creek	Headwaters to confluence with Roaring Springs Creek			A&Wc		FBC			FC		
CG	Bright Angel Creek	Below Roaring Spring Springs Creek to confluence with Colorado River			A&Ww		FBC			FC		
CG	Bright Angel Wash	Headwaters to Grand Canyon National Park South Rim WWTP outfall at 36°02'59"/112°09'02"			A&We				PBC			
CG	Bright Angel Wash (EDW)	Grand Canyon National Park South Rim WWTP outfall to Coconino Wash						A&Wedw	PBC			AgL
CG	Bulrush Canyon Wash	Headwaters to confluence with Kanab Creek						A&We	PBC			
CG	Cataract Creek	Headwaters to Santa Fe Reservoir			A&Wc		FBC		DWS	FC	AgI	AgL
CG	Cataract Creek	Santa Fe Reservoir to City of Williams WWTP outfall at 35°14'40"/112°11'18"			A&Wc		FBC			FC	AgI	AgL
CG	Cataract Creek (EDW)	City of Williams WWTP outfall to 1 km downstream						A&Wedw	PBC			
CG	Cataract Creek	Red Lake Wash to Havasupai Indian Reservation boundary						A&We	PBC			AgL
CG	Cataract Lake	35°15'04"/112°12'58"	Igneous		A&Wc		FBC		DWS	FC		AgL
CG	Chuar Creek	Headwaters to confluence with unnamed tributary at 36°11'35"/111°52'20"			A&Wc		FBC			FC		
CG	Chuar Creek	Below unnamed tributary to confluence with the Colorado River			A&Ww		FBC			FC		
CG	City Reservoir	35°13'57"/112°11'25"	Igneous		A&Wc		FBC		DWS	FC		
CG	Clear Creek	Headwaters to confluence with unnamed tributary at 36°07'33"/112°00'03"			A&Wc		FBC			FC		
CG	Clear Creek	Below confluence with unnamed tributary to confluence with Colorado River			A&Ww		FBC			FC		
CG	Coconino Wash (EDW)	South Grand Canyon Sanitary District Tusayan WRF outfall at 35°58'39"/112°08'25" to 1 km downstream						A&Wedw	PBC			
CG	Colorado River	Lake Powell to Lake Mead			A&Wc		FBC		DWS	FC	AgI	AgL
CG	Crystal Creek	Headwaters to confluence with unnamed tributary at 36°13'41"/112°11'49"			A&Wc		FBC			FC		
CG	Crystal Creek	Below confluence with unnamed tributary to confluence with Colorado River			A&Ww		FBC			FC		
CG	Deer Creek	Headwaters to confluence with unnamed tributary at 36°26'15"/112°28'20"			A&Wc		FBC			FC		
CG	Deer Creek	Below confluence with unnamed tributary to confluence with Colorado River			A&Ww		FBC			FC		
CG	Detrital Wash	Headwaters to Lake Mead						A&We	PBC			
CG	Dogtown Reservoir	35°12'40"/112°07'54"	Igneous		A&Wc		FBC		DWS	FC	AgI	AgL
CG	Dragon Creek	Headwaters to confluence with Milk Creek			A&Wc		FBC			FC		
CG	Dragon Creek	Below confluence with Milk Creek to confluence with Crystal Creek			A&Ww		FBC			FC		
CG	Garden Creek	Headwaters to confluence with Pipe Creek			A&Ww		FBC			FC		
CG	Gonzalez Lake	35°15'26"/112°12'09"	Shallow		A&Ww		FBC			FC	AgI	AgL
CG	Grand Wash	Headwaters to Colorado River						A&We	PBC			
CG	Grapevine Creek	Headwaters to confluence with the Colorado River			A&Ww		FBC			FC		
CG	Grapevine Wash	Headwaters to Colorado River						A&We	PBC			
CG	Hakatai Canyon	Headwaters to confluence with the Colorado River			A&Ww		FBC			FC		
CG	Hance Creek	Headwaters to confluence with the Colorado River			A&Ww		FBC			FC		
CG	Havasupai Creek	From the Havasupai Indian Reservation boundary to confluence with the Colorado River			A&Ww		FBC			FC		
CG	Hermit Creek	Headwaters to Hermit Pack Trail crossing at 36°03'38"/112°14'00"			A&Wc		FBC			FC		
CG	Hermit Creek	Below Hermit Pack Trail crossing to confluence with the Colorado River			A&Ww		FBC			FC		
CG	Horn Creek	Headwaters to confluence with the Colorado River			A&Ww		FBC			FC		
CG	Hualapai Wash	Headwaters to Lake Mead						A&We	PBC			
CG	Jacob Lake	36°42'27"/112°13'50"	Sedimentary		A&Wc		FBC			FC		
CG	Kaibab Lake	35°17'04"/112°09'32"	Igneous		A&Wc		FBC		DWS	FC	AgI	AgL
CG	Kanab Creek	Headwaters to confluence with the Colorado River			A&Ww		FBC		DWS	FC		AgL
CG	Kwagunt Creek	Headwaters to confluence with unnamed tributary at 36°13'37"/111°54'50"			A&Wc		FBC			FC		

CG	Kwagunt Creek	Below confluence with unnamed tributary to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Lake Mead	36°06'18"/114°26'33"	Deep		A&Wc			FBC		DWS	FC	AgI	AgL
CG	Lake Powell	36°59'53"/111°08'17"	Deep		A&Wc			FBC		DWS	FC	AgI	AgL
CG	Lonetree Canyon Creek	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Matkatamiba Creek	Below Havasupai Indian Reservation boundary to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Monument Creek	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Nankoweap Creek	Headwaters to confluence with unnamed tributary at 36°15'29"/111°57'26"			A&Wc			FBC			FC		
CG	Nankoweap Creek	Below confluence with unnamed tributary to confluence with Colorado River			A&Ww			FBC			FC		
CG	National Canyon Creek	Headwaters to Hualapai Indian Reservation boundary at 36°15'15"/112°52'34"			A&Ww			FBC			FC		
CG	North Canyon Creek	Headwaters to confluence with unnamed tributary at 36°33'58"/111°55'41"			A&Wc			FBC			FC		
CG	North Canyon Creek	Below confluence with unnamed tributary to confluence with Colorado River			A&Ww			FBC			FC		
CG	Olo Canyon	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Parashant Canyon	Headwaters to confluence with unnamed tributary at 36°21'02"/113°27'56"			A&Wc			FBC			FC		
CG	Parashant Canyon	Below confluence with unnamed tributary to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Paria River	Utah border to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Phantom Creek	Headwaters to confluence with unnamed tributary at 36°09'29"/112°08'13"			A&Wc			FBC			FC		
CG	Phantom Creek	Below confluence with unnamed tributary to confluence with Bright Angel Creek			A&Ww			FBC			FC		
CG	Pipe Creek	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Red Canyon Creek	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Roaring Springs	36°11'45"/112°02'06"			A&Wc			FBC		DWS	FC		
CG	Roaring Springs Creek	Headwaters to confluence with Bright Angel Creek			A&Wc			FBC			FC		
CG	Royal Arch Creek	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Ruby Canyon	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Russell Tank	35°52'21"/111°52'45"			A&Wc			FBC			FC		AgL
CG	Saddle Canyon Creek	Headwaters to confluence with unnamed tributary at 36°21'36"/112°22'43"			A&Wc			FBC			FC		
CG	Saddle Canyon Creek	Below confluence with unnamed tributary to confluence with Colorado River			A&Ww			FBC			FC		
CG	Santa Fe Reservoir	35°14'31"/112°11'10"	Igneous		A&Wc			FBC		DWS	FC		
CG	Sapphire Canyon	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Serpentine Canyon	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Shinumo Creek	Headwaters to confluence with unnamed tributary at 36°18'18"/112°18'07"			A&Wc			FBC			FC		
CG	Shinumo Creek	Below confluence with unnamed tributary to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Short Creek	Headwaters to confluence with Fort Pearce Wash			A&We					PBC			
CG	Slate Creek	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Spring Canyon Creek	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Stone Creek	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Tapeats Creek	Headwaters to confluence with the Colorado River			A&Wc			FBC			FC		
CG	Thunder River	Headwaters to confluence with Tapeats Creek			A&Wc			FBC			FC		
CG	Trail Canyon Creek	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Transept Canyon	Headwaters to Grand Canyon National Park North Rim WWTP outfall at 36°12'20"/112°03'35"			A&We					PBC			
CG	Transept Canyon (EDW)	Grand Canyon National Park North Rim WWTP outfall to 1 km downstream					A&Wedw			PBC			
CG	Transept Canyon	From 1 km downstream of the Grand Canyon National Park North Rim WWTP outfall to confluence with Bright Angel Creek					A&We			PBC			
CG	Travertine Canyon Creek	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Turquoise Canyon	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Unkar Creek	Below confluence with unnamed tributary at 36°07'54"/111°54'06" to confluence with Colorado River			A&Ww			FBC			FC		
CG	Unnamed Wash (EDW)	Grand Canyon National Park Desert View WWTP outfall at 36°02'06"/111°49'13" to confluence with Cedar Canyon					A&Wedw			PBC			
CG	Unnamed Wash (EDW)	Valle Airpark WRF outfall at 35°38'34"/112°09'22" to confluence with Spring Valley Wash					A&Wedw			PBC			
CG	Vasey's Paradise	A spring at 36°29'52"/111°51'26"			A&Wc			FBC			FC		
CG	Virgin River	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC	AgI	AgL
CG	Vishnu Creek	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC		
CG	Warm Springs Creek	Headwaters to confluence with the Colorado River			A&Ww			FBC			FC		
CG	West Cataract Creek	Headwaters to confluence with Cataract Creek			A&Wc			FBC			FC		AgL
CG	White Creek	Headwaters to confluence with unnamed tributary at 36°18'45"/112°21'03"			A&Wc			FBC			FC		



CG	White Creek	Below confluence with unnamed tributary to confluence with the Colorado River			A&Ww			FBC			FC		
CL	A10 Backwater	33°31'45"/114°33'19"	Shallow		A&Ww			FBC			FC		
CL	A7 Backwater	33°34'27"/114°32'04"	Shallow		A&Ww			FBC			FC		
CL	Adobe Lake	33°02'36"/114°39'26"	Shallow		A&Ww			FBC			FC		
CL	Cibola Lake	33°14'01"/114°40'31"	Shallow		A&Ww			FBC			FC		
CL	Clear Lake	33°01'59"/114°31'19"	Shallow		A&Ww			FBC			FC		
CL	Columbus Wash	Headwaters to confluence with the Gila River				A&We			PBC				
CL	Colorado River	Lake Mead to Topock Marsh			A&Wc			FBC		DWS	FC	AgI	AgL
CL	Colorado River	Topock Marsh to Morelos Dam			A&Ww			FBC		DWS	FC	AgI	AgL
CL	Gila River	Painted Rock Dam to confluence with the Colorado River			A&Ww			FBC			FC	AgI	AgL
CL	Holy Moses Wash	Headwaters to City of Kingman Downtown WWTP outfall at 35°10'33"/114°03'46"				A&We			PBC				
CL	Holy Moses Wash (EDW)	City of Kingman Downtown WWTP outfall to 3 km downstream					A&Wedw		PBC				
CL	Holy Moses Wash	From 3 km downstream of City of Kingman Downtown WWTP outfall to confluence with Sawmill Wash				A&We			PBC				
CL	Hunter's Hole Backwater	32°31'13"/114°48'07"	Shallow		A&Ww			FBC			FC		AgL
CL	Imperial Reservoir	32°53'02"/114°27'54"	Shallow		A&Ww			FBC		DWS	FC	AgI	AgL
CL	Island Lake	33°01'44"/114°36'42"	Shallow		A&Ww			FBC			FC		
CL	Laguna Reservoir	32°51'35"/114°28'29"	Shallow		A&Ww			FBC		DWS	FC	AgI	AgL
CL	Lake Havasu	34°35'18"/114°25'47"	Deep		A&Ww			FBC		DWS	FC	AgI	AgL
CL	Lake Mohave	35°26'58"/114°38'30"	Deep		A&Wc			FBC		DWS	FC	AgI	AgL
CL	Martinez Lake	32°58'49"/114°28'09"	Shallow		A&Ww			FBC			FC	AgI	AgL
CL	Mittry Lake	32°49'17"/114°27'54"	Shallow		A&Ww			FBC			FC		
CL	Mohave Wash	Headwaters to Lower Colorado River				A&We			PBC				
CL	Nortons Lake	33°02'30"/114°37'59"	Shallow		A&Ww			FBC			FC		
CL	Painted Rock (Borrow Pit) Lake	33°04'55"/113°01'17"	Sedimentary		A&Ww			FBC			FC	AgI	AgL
CL	Pretty Water Lake	33°19'51"/114°42'19"	Shallow		A&Ww			FBC			FC		
CL	Quigley Pond	32°43'40"/113°57'44"	Shallow		A&Ww			FBC			FC		
CL	Redondo Lake	32°44'32"/114°29'03"	Shallow		A&Ww			FBC			FC		
CL	Sacramento Wash	Headwaters to Topock Marsh				A&We			PBC				
CL	Sawmill Canyon	Headwaters to abandoned gaging station at 35°09'45"/113°57'56"			A&Ww			FBC			FC		AgL
CL	Sawmill Canyon	Below abandoned gaging station to confluence with Holy Moses Wash				A&We			PBC				AgL
CL	Topock Marsh	34°43'27"/114°28'59"	Shallow		A&Ww			FBC		DWS	FC	AgI	AgL
CL	Tyson Wash (EDW)	Town of Quartzsite WWTP outfall at 33°42'39"/114°13'10" to 1 km downstream					A&Wedw		PBC				
CL	Wellton Canal	Wellton-Mohawk Irrigation District								DWS		AgI	AgL
CL	Yuma Area Canals	Above municipal water treatment plant intakes								DWS		AgI	AgL
CL	Yuma Area Canals	Below municipal water treatment plant intakes and all drains										AgI	AgL
LC	Als Lake	35°02'10"/111°25'17"	Igneous		A&Ww			FBC			FC		AgL
LC	Ashurst Lake	35°01'06"/111°24'18"	Igneous		A&Wc			FBC			FC	AgI	AgL
LC	Atcheson Reservoir	33°59'59"/109°20'43"	Igneous		A&Ww			FBC			FC	AgI	AgL
LC	Auger Creek	Headwaters to confluence with Nutrioso Creek			A&Wc			FBC			FC		AgL
LC	Barbershop Canyon Creek	Headwaters to confluence with East Clear Creek			A&Wc			FBC			FC		AgL
LC	Bear Canyon Creek	Headwaters to confluence with General Springs Canyon			A&Wc			FBC			FC		AgL
LC	Bear Canyon Creek	Headwaters to confluence with Willow Creek			A&Wc			FBC			FC		AgL
LC	Bear Canyon Lake	34°24'00"/111°00'06"	Sedimentary		A&Wc			FBC			FC	AgI	AgL
LC	Becker Lake	34°09'11"/109°18'23"	Shallow		A&Wc			FBC			FC		AgL
LC	Billy Creek	Headwaters to confluence with Show Low Creek			A&Wc			FBC			FC		AgL
LC	Black Canyon	Headwaters to confluence with Chevelon Creek			A&Wc			FBC			FC	AgI	AgL
LC	Black Canyon Lake	34°20'32"/110°40'13"	Sedimentary		A&Wc			FBC		DWS	FC	AgI	AgL
LC	Bow and Arrow Wash	Headwaters to confluence with Rio de Flag				A&We			PBC				
LC	Buck Springs Canyon Creek	Headwaters to confluence with Leonard Canyon Creek			A&Wc			FBC			FC		AgL
LC	Bunch Reservoir	34°02'20"/109°26'48"	Igneous		A&Wc			FBC			FC	AgI	AgL
LC	Carnero Lake	34°06'57"/109°31'42"	Shallow		A&Wc			FBC			FC		AgL
LC	Chevelon Canyon Lake	34°29'18"/110°49'30"	Sedimentary		A&Wc			FBC			FC	AgI	AgL
LC	Chevelon Creek	Headwaters to confluence with the Little Colorado River			A&Wc			FBC			FC	AgI	AgL
LC	Chevelon Creek, West Fork	Headwaters to confluence with Chevelon Creek			A&Wc			FBC			FC		AgL
LC	Chilson Tank	34°51'43"/111°22'54"	Igneous		A&Ww			FBC			FC		AgL
LC	Clear Creek	Headwaters to confluence with the Little Colorado River			A&Wc			FBC		DWS	FC		AgL
LC	Clear Creek Reservoir	34°57'09"/110°39'14"	Shallow		A&Wc			FBC		DWS	FC	AgI	AgL
LC	Cocconino Reservoir	35°00'05"/111°24'10"	Igneous		A&Wc			FBC			FC	AgI	AgL
LC	Colter Creek	Headwaters to confluence with Nutrioso Creek			A&Wc			FBC			FC		AgL
LC	Colter Reservoir	33°56'39"/109°28'53"	Shallow		A&Wc			FBC			FC		AgL
LC	Concho Creek	Headwaters to confluence with Carrizo Wash			A&Wc			FBC			FC		AgL

LC	Concho Lake	34°26'37"/109°37'40"	Shallow	A&Wc				FBC		FC	AgI	AgL	
LC	Cow Lake	34°53'14"/111°18'51"	Igneous		A&Ww			FBC		FC		AgL	
LC	Coyote Creek	Headwaters to confluence with the Little Colorado River		A&Wc				FBC		FC	AgI	AgL	
LC	Cragin Reservoir (formerly Blue Ridge Reservoir)	34°32'40"/111°11'33"	Deep	A&Wc				FBC		FC	AgI	AgL	
LC	Crisis Lake (Snake Tank #2)	34°47'51"/111°17'32"			A&Ww			FBC		FC		AgL	
LC	Dane Canyon Creek	Headwaters to confluence with Barbershop Canyon Creek		A&Wc				FBC		FC		AgL	
LC	Daves Tank	34°44'22"/111°17'15"			A&Ww			FBC		FC		AgL	
LC	Deep Lake	35°03'34"/111°25'00"	Igneous		A&Ww			FBC		FC		AgL	
LC	Ducksnest Lake	34°59'14"/111°23'57"			A&Ww			FBC		FC		AgL	
LC	East Clear Creek	Headwaters to confluence with Clear Creek		A&Wc				FBC		FC	AgI	AgL	
LC	Ellis Wiltbank Reservoir	34°05'25"/109°28'25"	Igneous		A&Ww			FBC		FC	AgI	AgL	
LC	Estates at Pine Canyon lakes (EDW)	35°09'32"/111°38'26"	EDW				A&Wedw		PBC				
LC	Fish Creek	Headwaters to confluence with the Little Colorado River		A&Wc				FBC		FC		AgL	
LC	Fool's Hollow Lake	34°16'30"/110°03'43"	Igneous	A&Wc				FBC		FC		AgL	
LC	General Springs Canyon Creek	Headwaters to confluence with East Clear Creek		A&Wc				FBC		FC		AgL	
LC	Geneva Reservoir	34°01'45"/109°31'46"	Igneous		A&Ww			FBC		FC		AgL	
LC	Hall Creek	Headwaters to confluence with the Little Colorado River		A&Wc				FBC		FC	AgI	AgL	
LC	Hart Canyon Creek	Headwaters to confluence with Willow Creek		A&Wc				FBC		FC		AgL	
LC	Hay Lake	34°00'11"/109°25'57"	Igneous	A&Wc				FBC		FC		AgL	
LC	Hog Wallow Lake	33°58'57"/109°25'39"	Igneous	A&Wc				FBC		FC	AgI	AgL	
LC	Horse Lake	35°03'55"/111°27'50"			A&Ww			FBC		FC		AgL	
LC	Hulsey Creek	Headwaters to confluence with Nutrioso Creek		A&Wc				FBC		FC		AgL	
LC	Hulsey Lake	33°55'58"/109°09'40"	Sedimentary	A&Wc				FBC		FC		AgL	
LC	Indian Lake	35°00'39"/111°22'41"			A&Ww			FBC		FC		AgL	
LC	Jacks Canyon Creek	Headwaters to confluence with the Little Colorado River		A&Wc				FBC		FC	AgI	AgL	
LC	Jarvis Lake	33°58'59"/109°12'36"	Sedimentary		A&Ww			FBC		FC		AgL	
LC	Kinnikinick Lake	34°53'53"/111°18'18"	Igneous	A&Wc				FBC		FC		AgL	
LC	Knoll Lake	34°25'38"/111°05'13"	Sedimentary	A&Wc				FBC		FC		AgL	
LC	Lake Humphreys (EDW)	35°11'51"/111°35'19"	EDW				A&Wedw		PBC				
LC	Lake Mary, Lower	35°06'21"/111°34'38"	Igneous	A&Wc				FBC		DWS	FC	AgL	
LC	Lake Mary, Upper	35°03'23"/111°28'34"	Igneous	A&Wc				FBC		DWS	FC	AgL	
LC	Lake of the Woods	34°09'40"/109°58'47"	Igneous	A&Wc				FBC		FC	AgI	AgL	
LC	Lee Valley Creek (OAW)	Headwaters to Lee Valley Reservoir		A&Wc				FBC		FC			
LC	Lee Valley Creek	From Lee Valley Reservoir to confluence with the East Fork of the Little Colorado River		A&Wc				FBC		FC		AgL	
LC	Lee Valley Reservoir	33°56'29"/109°30'04"	Igneous	A&Wc				FBC		FC	AgI	AgL	
LC	Leonard Canyon Creek	Headwaters to confluence with Clear Creek		A&Wc				FBC		FC		AgL	
LC	Leonard Canyon Creek, East Fork	Headwaters to confluence with Leonard Canyon Creek		A&Wc				FBC		FC		AgL	
LC	Leonard Canyon Creek, Middle Fork	Headwaters to confluence with Leonard Canyon, West Fork		A&Wc				FBC		FC		AgL	
LC	Leonard Canyon Creek, West Fork	Headwaters to confluence with Leonard Canyon, East Fork		A&Wc				FBC		FC		AgL	
LC	Lily Creek	Headwaters to confluence with Coyote Creek		A&Wc				FBC		FC		AgL	
LC	Little Colorado River	Headwaters to Lyman Reservoir		A&Wc				FBC		FC	AgI	AgL	
LC	Little Colorado River	Below Lyman Reservoir to confluence with the Puerco River		A&Wc				FBC		DWS	FC	AgI	AgL
LC	Little Colorado River	Below Puerco River confluence to the Colorado River, excluding segments on Native American Lands Below confluence with the Puerco River to the Navajo Nation Reservation boundary.			A&Ww			FBC		DWS	FC	AgI	AgL
LC	Little Colorado River, East Fork	Headwaters to confluence with the Little Colorado River		A&Wc				FBC		FC		AgL	
LC	Little Colorado River, South Fork	Headwaters to confluence with the Little Colorado River		A&Wc				FBC		FC		AgL	
LC	Little Colorado River, West Fork (OAW)	Headwaters to Government Springs		A&Wc				FBC		FC			
LC	Little Colorado River, West Fork	Below Government Springs to confluence with the Little Colorado River		A&Wc				FBC		FC		AgL	
LC	Little George Reservoir	34°00'37"/109°19'15"	Igneous		A&Ww			FBC		FC	AgI		
LC	Little Mormon Lake	34°17'00"/109°58'06"	Igneous		A&Ww			FBC		FC	AgI	AgL	
LC	Long Lake, Lower	34°47'16"/111°12'40"	Igneous	A&Wc				FBC		FC	AgI	AgL	
LC	Long Lake, Upper	35°00'08"/111°21'23"	Igneous	A&Wc				FBC		FC		AgL	



LC	Long Tom Tank	34°20'35"/110°49'22"		A&Wc			FBC			FC		AgL
LC	Lower Walnut Canyon Lake (EDW)	35°12'04"/111°34'07"	EDW			A&Wedw		PBC				
LC	Lyman Reservoir	34°21'21"/109°21'35"	Deep	A&Wc			FBC			FC	AgI	AgL
LC	Mamie Creek	Headwaters to confluence with Coyote Creek		A&Wc			FBC			FC		AgL
LC	Marshall Lake	35°07'18"/111°32'07"	Igneous	A&Wc			FBC			FC		AgL
LC	McKay Reservoir	34°01'27"/109°13'48"		A&Wc			FBC			FC	AgI	AgL
LC	Merritt Draw Creek	Headwaters to confluence with Barbershop Canyon Creek		A&Wc			FBC			FC		AgL
LC	Mexican Hay Lake	34°01'58"/109°21'25"	Igneous	A&Wc			FBC			FC	AgI	AgL
LC	Milk Creek	Headwaters to confluence with Hulsey Creek		A&Wc			FBC			FC		AgL
LC	Miller Canyon Creek	Headwaters to confluence with East Clear Creek		A&Wc			FBC			FC		AgL
LC	Miller Canyon Creek, East Fork	Headwaters to confluence with Miller Canyon Creek		A&Wc			FBC			FC		AgL
LC	Morton Lake	34°53'37"/111°17'41"	Igneous	A&Wc			FBC			FC		AgL
LC	Mud Lake	34°55'19"/111°21'29"	Shallow	A&Ww			FBC			FC		AgL
LC	Ned Lake (EDW)	34°17'17"/110°03'22"	EDW			A&Wedw		PBC				
LC	Nelson Reservoir	34°02'52"/109°11'19"	Sedimentary	A&Wc			FBC			FC	AgI	AgL
LC	Norton Reservoir	34°03'57"/109°31'27"	Igneous	A&Ww			FBC			FC		AgL
LC	Nutriosio Creek	Headwaters to confluence with the Little Colorado River		A&Wc			FBC			FC	AgI	AgL
LC	Paddy Creek	Headwaters to confluence with Nutriosio Creek		A&Wc			FBC			FC		AgL
LC	Pierce Seep	34°23'39"/110°31'17"		A&Wc				PBC				
LC	Pine Tank	34°46'49"/111°17'21"	Igneous	A&Ww			FBC			FC		AgL
LC	Pintail Lake (EDW)	34°18'05"/110°01'21"	EDW			A&Wedw		PBC				
LC	Porter Creek	Headwaters to confluence with Show Low Creek		A&Wc			FBC			FC		AgL
LC	Puerco River	Headwaters to confluence with the Little Colorado River		A&Ww			FBC		DWS	FC	AgI	AgL
LC	Puerco River (EDW)	Sanders Unified School District WWTP outfall at 35°12'52"/109°19'40" to 0.5 km downstream				A&Wedw		PBC				
LC	Rainbow Lake	34°09'00"/109°59'09"	Shallow Igneous	A&Wc			FBC			FC	AgI	AgL
LC	Reagan Reservoir	34°02'09"/109°08'41"	Igneous	A&Ww			FBC			FC		AgL
LC	Rio de Flag	Headwaters to City of Flagstaff WWTP outfall at 35°12'21"/111°39'17"				A&We		PBC				
LC	Rio de Flag (EDW)	From City of Flagstaff WWTP outfall to the confluence with San Francisco Wash				A&Wedw		PBC				
LC	River Reservoir	34°02'01"/109°26'07"	Igneous	A&Wc			FBC			FC	AgI	AgL
LC	Rogers Reservoir	33°56'30"/109°16'20"	Igneous	A&Ww			FBC			FC		AgL
LC	Rudd Creek	Headwaters to confluence with Nutriosio Creek		A&Wc			FBC			FC		AgL
LC	Russel Reservoir	33°59'29"/109°20'01"	Igneous	A&Ww			FBC			FC	AgI	AgL
LC	San Salvador Reservoir	33°58'51"/109°19'55"	Igneous	A&Wc			FBC			FC	AgI	AgL
LC	Scott Reservoir	34°10'31"/109°57'31"	Igneous	A&Wc			FBC			FC	AgI	AgL
LC	Show Low Creek	Headwaters to confluence with Silver Creek		A&Wc			FBC			FC	AgI	AgL
LC	Show Low Lake	34°11'36"/110°00'12"	Igneous	A&Wc			FBC			FC	AgI	AgL
LC	Silver Creek	Headwaters to confluence with the Little Colorado River		A&Wc			FBC			FC	AgI	AgL
LC	Slade Reservoir	33°59'41"/109°20'26"	Igneous	A&Ww			FBC			FC	AgI	AgL
LC	Soldiers Annex Lake	34°47'15"/111°13'51"	Igneous	A&Wc			FBC			FC	AgI	AgL
LC	Soldiers Lake	34°47'47"/111°14'04"	Igneous	A&Wc			FBC			FC	AgI	AgL
LC	Spaulding Tank	34°30'17"/111°02'06"		A&Ww			FBC			FC		AgL
LC	St Johns Reservoir (Little Reservoir)	34°29'10"/109°22'06"	Igneous	A&Ww			FBC			FC	AgI	AgL
LC	Telephone Lake (EDW)	34°17'35"/110°02'42"	EDW			A&Wedw		PBC				
LC	Tremaine Lake	34°46'02"/111°13'51"	Igneous	A&Wc			FBC			FC		AgL
LC	Tunnel Reservoir	34°01'53"/109°26'34"	Igneous	A&Wc			FBC			FC	AgI	AgL
LC	Turkey Draw (EDW)	High Country Pines II WWTP outfall at 33°25'35"/110°38'13" to confluence with Black Canyon Creek				A&Wedw		PBC				
LC	Unnamed Wash (EDW)	Bison Ranch WWTP outfall at 34°23'31"/110°31'29" to Pierce Seep				A&Wedw		PBC				
LC	Walnut Creek	Headwaters to confluence with Billy Creek		A&Wc			FBC			FC		AgL
LC	Water Canyon Creek	Headwaters to confluence with the Little Colorado River		A&Wc			FBC			FC		AgL
LC	Whale Lake (EDW)	35°11'13"/111°35'21"	EDW			A&Wedw		PBC				
LC	Whipple Lake	34°16'49"/109°58'29"	Igneous	A&Ww			FBC			FC		AgL
LC	White Mountain Lake	34°21'57"/109°59'21"	Igneous	A&Wc			FBC			FC	AgI	AgL
LC	White Mountain Reservoir	34°00'12"/109°30'39"	Igneous	A&Wc			FBC			FC	AgI	AgL
LC	Willow Creek	Headwaters to confluence with Clear Creek		A&Wc			FBC			FC		AgL
LC	Willow Springs Canyon Creek	Headwaters to confluence with Chevelon Creek		A&Wc			FBC			FC		AgL
LC	Willow Springs Lake	34°18'13"/110°52'16"	Sedimentary	A&Wc			FBC			FC	AgI	AgL
LC	Woodland Reservoir	34°07'35"/109°57'01"	Igneous	A&Wc			FBC			FC	AgI	AgL
LC	Woods Canyon Creek	Headwaters to confluence with Chevelon Creek		A&Wc			FBC			FC		AgL

LC	Woods Canyon Lake	34°20'09"/110°56'45"	Sedimentary	A&Wc				FBC			FC	AgI	AgL
LC	Zuni River	Headwaters to confluence with the Little Colorado River		A&Wc				FBC			FC	AgI	AgL
MG	Agua Fria River	Headwaters to confluence with unnamed tributary at 34°35'14"/112°16'18"				A&We			PBC				AgL
MG	Agua Fria River (EDW)	Below confluence with unnamed tributary to State Route 169					A&Wedw		PBC				AgL
MG	Agua Fria River	From State Route 169 to Lake Pleasant			A&Ww			FBC		DWS	FC	AgI	AgL
MG	Agua Fria River	Below Lake Pleasant to the City of El Mirage WWTP at ' 33°34'20"/112°18'32"				A&We			PBC				AgL
MG	Agua Fria River (EDW)	From City of El Mirage WWTP outfall to 2 km downstream					A&Wedw		PBC				
MG	Agua Fria River	Below 2 km downstream of the City of El Mirage WWTP to City of Avondale WWTP outfall at 33°23'55"/112°21'16"					A&We		PBC				
MG	Agua Fria River	From City of Avondale WWTP outfall to confluence with Gila River						A&Wedw	PBC				
MG	Andorra Wash	Headwaters to confluence with Cave Creek Wash				A&We			PBC				
MG	Antelope Creek	Headwaters to confluence with Martinez Creek			A&Ww			FBC			FC		AgL
MG	Arlington Canal	From Gila River at 33°20'54"/112°35'39" to Gila River at 33°13'44"/112°46'15"											AgL
MG	Ash Creek	Headwaters to confluence with Tex Canyon		A&Wc				FBC			FC	AgI	AgL
MG	Ash Creek	Below confluence with Tex Canyon to confluence with Agua Fria River			A&Ww			FBC			FC	AgI	AgL
MG	Beehive Tank	32°52'37"/111°02'20"			A&Ww			FBC			FC		AgL
MG	Big Bug Creek	Headwaters to confluence with Eugene Gulch		A&Wc				FBC			FC	AgI	AgL
MG	Big Bug Creek	Below confluence with Eugene Gulch to confluence with Agua Fria River			A&Ww			FBC			FC	AgI	AgL
MG	Black Canyon Creek	Headwaters to confluence with the Agua Fria River			A&Ww			FBC			FC		AgL
MG	Blind Indian Creek	Headwaters to confluence with the Hassayampa River			A&Ww			FBC			FC		AgL
MG	Cave Creek	Headwaters to the Cave Creek Dam			A&Ww			FBC			FC		AgL
MG	Cave Creek	Cave Creek Dam to the Arizona Canal				A&We			PBC				
MG	Centennial Wash	Headwaters to confluence with the Gila River at 33°16'32"/112°48'08"				A&We			PBC				AgL
MG	Centennial Wash Ponds	33°54'52"/113°23'47"			A&Ww			FBC			FC		AgL
MG	Chaparral Park Lake	Hayden Road & Chaparral Road, Scottsdale at 33°30'40"/111°54'27"	Urban		A&Ww				PBC		FC	AgI	
MG	Devils Canyon	Headwaters to confluence with Mineral Creek			A&Ww				FBC		FC		AgL
MG	East Maricopa Floodway	From Brown and Greenfield Rds to the Gila River Indian Reservation Boundary				A&We			PBS				AgL
MG	Eldorado Park Lake	Miller Road & Oak Street, Tempe at 33°28'25"/111°54'53"	Urban		A&Ww				PBC		FC		
MG	Fain Lake	Town of Prescott Valley Park Lake 34°34'29"/112°21'06"	Urban		A&Ww				PBC		FC		
MG	French Gulch	Headwaters to confluence with Hassayampa River			A&Ww				PBC				AgL
MG	Galena Gulch	Headwaters to confluence with the Agua Fria River				A&We			PBC				AgL
MG	Galloway Wash (EDW)	Town of Cave Creek WWTP outfall at 33°50'15"/111°57'35" to confluence with Cave Creek					A&Wedw		PBC				
MG	Gila River	San Carlos Indian Reservation boundary to the Ashurst-Hayden Dam			A&Ww			FBC			FC	AgI	AgL
MG	Gila River	Ashurst-Hayden Dam to the Town of Florence WWTP outfall at 33°02'20"/111°24'19"				A&We			PBC				AgL
MG	Gila River (EDW)	Town of Florence WWTP outfall to Felix Road					A&Wedw		PBC				
MG	Gila River	Felix Road to the Gila River Indian Reservation boundary				A&We			PBC				AgL
MG	Gila River (EDW)	From the confluence with the Salt River to Gillespie Dam					A&Wedw		PBC		FC	AgI	AgL
MG	Gila River	Gillespie Dam to confluence with Painted Rock Dam			A&Ww			FBC			FC	AgI	AgL
MG	Groom Creek	Headwaters to confluence with the Hassayampa River			A&Wc			FBC		DWS	FC		AgL
MG	Hassayampa Lake	34°25'45"/112°25'33"	Igneous		A&Wc			FBC		DWS	FC		
MG	Hassayampa River	Headwaters to confluence with unnamed tributary at 34°26'09"/112°30'32"			A&Wc			FBC			FC	AgI	AgL
MG	Hassayampa River	Below confluence with unnamed tributary to confluence with unnamed tributary at 33°51'52"/112°39'56"				A&Ww		FBC			FC	AgI	AgL
MG	Hassayampa River	Below unnamed tributary to the Buckeye Irrigation Company Canal					A&We		PBC				AgL
MG	Hassayampa River	Below Buckeye Irrigation Company canal to the Gila River			A&Ww			FBC			FC		AgL
MG	Horsethief Lake	34°09'42"/112°17'57"	Igneous		A&Wc			FBC		DWS	FC		AgL
MG	Indian Bend Wash	Headwaters to confluence with the Salt River					A&We		PBC				
MG	Indian Bend Wash Lakes	Scottsdale at 33°30'32"/111°54'24"	Urban						PBC		FC		
MG	Indian School Park Lake	Indian School Road & Hayden Road, Scottsdale at 33°29'39"/111°54'37"	Urban		A&Ww				PBC		FC		
MG	Kiwanis Park Lake	6000 South Mill Avenue, Tempe at 33°22'27"/111°56'22"	Urban		A&Ww				PBC		FC	AgI	
MG	Lake Pleasant	33°53'46"/112°16'29"	Deep		A&Ww			FBC		DWS	FC	AgI	AgL
MG	Lake Pleasant, Lower	33°50'32"/112°16'03"			A&Ww			FBC			FC	AgI	AgL
MG	Lion Canyon	Headwaters to confluence with Weaver Creek			A&Ww			FBC			FC		AgL
MG	Little Ash Creek	Headwaters to confluence with Ash Creek at			A&Ww			FBC			FC		AgL
MG	Lynx Creek	Headwaters to confluence with unnamed tributary at 34°34'29"/112°21'07"			A&Wc			FBC			FC		AgL
MG	Lynx Creek	Below confluence with unnamed tributary at 34°34'29"/112°21'07" to confluence with Agua Fria River				A&Ww		FBC			FC		AgL



MG	Lynx Lake	34°31'07"/112°23'07"	Deep	A&Wc			FBC		DWS	FC	AgI	AgL
MG	Martinez Canyon	Headwaters to confluence with Box Canyon			A&Ww		FBC			FC		AgL
MG	Martinez Creek	Headwaters to confluence with the Hassayampa River			A&Ww		FBC			FC	AgI	AgL
MG	McKellips Park Lake	Miller Road & McKellips Road, Scottsdale at 33°27'14"/111°54'49"	Urban		A&Ww			PBC		FC	AgI	
MG	McMicken Wash (EDW)	City of Peoria Jomax WWTP outfall at 33°43'31"/112°20'15" to confluence with Agua Fria River				A&Wedw		PBC				
MG	Mineral Creek	Headwaters to 33°12'34"/110°59'58"			A&Ww		FBC			FC		AgL
MG	Mineral Creek (diversion tunnel and lined channel)	33°12'24"/110°59'58" to 33°07'56"/110°58'34"					PBC					
MG	Mineral Creek	End of diversion channel to confluence with Gila River			A&Ww		FBC			FC		AgL
MG	Minnehaha Creek	Headwaters to confluence with the Hassayampa River			A&Ww		FBC			FC		AgL
MG	New River	Headwaters to Interstate 17 at 33°54'19.5"/112°08'46"			A&Ww		FBC			FC	AgI	AgL
MG	New River	Below Interstate 17 to confluence with Agua Fria River				A&We		PBC				AgL
MG	Painted Rock Reservoir	33°04'23"/113°00'38"	Sedimentary		A&Ww		FBC			FC	AgI	AgL
MG	Papago Park Ponds	Galvin Parkway, Phoenix at 33°27'15"/111°56'45"	Urban		A&Ww			PBC		FC		
MG	Papago Park South Pond	Curry Road, Tempe 33°26'22"/111°55'55"	Urban		A&Ww			PBC		FC		
MG	Perry Mesa Tank	34°11'03"/112°02'01"			A&Ww		FBC			FC		AgL
MG	Phoenix Area Canals	Granite Reef Dam to all municipal WTP intakes							DWS		AgI	AgL
MG	Phoenix Area Canals	Below municipal WTP intakes and all other locations									AgI	AgL
MG	Picacho Reservoir	32°51'10"/111°28'25"	Shallow		A&Ww		FBC			FC	AgI	AgL
MG	Poland Creek	Headwaters to confluence with Lorena Gulch		A&Wc			FBC			FC		AgL
MG	Poland Creek	Below confluence with Lorena Gulch to confluence with Black Canyon Creek			A&Ww		FBC			FC		AgL
MG	Queen Creek	Headwaters to the Town of Superior WWTP outfall at 33°16'33"/111°07'44"			A&Ww			PBC		FC		AgL
MG	Queen Creek (EDW)	Below Town of Superior WWTP outfall to confluence with Potts Canyon				A&Wedw		PBC				
MG	Queen Creek	Below Potts Canyon to Whitlow Dam			A&Ww		FBC			FC		AgL
MG	Queen Creek	Below Whitlow Dam to confluence with Gila River				A&We		PBC				
MG	Salt River	Verde River to 2 km below Granite Reef Dam			A&Ww		FBC		DWS	FC	AgI	AgL
MG	Salt River	2 km below Granite Reef Dam to City of Mesa NW WRF outfall at 33°26'22"/111°53'14"				A&We		PBC				
MG	Salt River (EDW)	City of Mesa NW WRF outfall to Tempe Town Lake				A&Wedw		PBC				
MG	Salt River	Below Tempe Town Lake to Interstate 10 bridge				A&We		PBC				
MG	Salt River	Below Interstate 10 bridge to the City of Phoenix 23rd Avenue WWTP outfall at 33°24'44"/112°07'59"			A&Ww			PBC		FC		
MG	Salt River (EDW)	From City of Phoenix 23rd Avenue WWTP outfall to confluence with Gila River				A&Wedw		PBC		FC	AgI	AgL
MG	Siphon Draw (EDW)	Superstition Mountains CFD WWTP outfall at 33°21'40"/111°33'30" to 6 km downstream				A&Wedw		PBC				
MG	Sycamore Creek	Headwaters to confluence with Tank Canyon		A&Wc			FBC			FC		AgL
MG	Sycamore Creek	Below confluence with Tank Canyon to confluence with Agua Fria River			A&Ww		FBC			FC		AgL
MG	Tempe Town Lake	At Mill Avenue Bridge at 33°26'00"/111°56'26"	Urban		A&Ww		FBC			FC		
MG	The Lake Tank	32°54'14"/111°04'15"			A&Ww		FBC			FC		AgL
MG	Tule Creek	Headwaters to confluence with the Agua Fria River			A&Ww		FBC			FC		AgL
MG	Turkey Creek	Headwaters to confluence with unnamed tributary at 34°19'28"/112°21'33"		A&Wc			FBC			FC	AgI	AgL
MG	Turkey Creek	Below confluence with unnamed tributary to confluence with Poland Creek			A&Ww		FBC			FC	AgI	AgL
MG	Unnamed Wash (EDW)	Gila Bend WWTP outfall to confluence with the Gila River				A&Wedw		PBC				
MG	Unnamed Wash (EDW)	Luke Air Force Base WWTP outfall at 33°32'24"/112°49'45" to confluence with the Agua Fria River Luke Air Force Base WWTP outfall at 33°32'00"/112°19'03" to confluence with the Agua Fria River				A&Wedw		PBC				
MG	Unnamed Wash (EDW)	North Florence WWTP outfall at 33°03'50"/111°23'13" to confluence with Gila River				A&Wedw		PBC				
MG	Unnamed Wash (EDW)	Town of Prescott Valley WWTP outfall at 34°35'16"/112°16'18" to confluence with the Agua Fria River				A&Wedw		PBC				
MG	Unnamed Wash (EDW)	Town of Cave Creek WRF outfall at 33°48'02"/111°59'22" to confluence with Cave Creek				A&Wedw		PBC				
MG	Wagner Wash (EDW)	City of Buckeye Festival Ranch WRF outfall at 33°39'14"/112°40'18" to 2 km downstream				A&Wedw		PBC				
MG	Walnut Canyon Creek	Headwaters to confluence with the Gila River			A&Ww		FBC			FC		AgL
MG	Weaver Creek	Headwaters to confluence with Antelope Creek, tributary to Martinez Creek Headwaters to confluence with Antelope Creek			A&Ww		FBC			FC		AgL
MG	White Canyon Creek	Headwaters to confluence with Walnut Canyon Creek			A&Ww		FBC			FC		AgL

MG	Yavapai Lake- (EDW) Mountain Valley Park Ponds (EDW)	Town of Prescott Valley WWTP outfall 002 at 34°36'07"/ 112°18'48" to Navajo Wash	EDW				A&Wedw		PBC				
SC	Agua Caliente Lake	12325 East Roger Road, Tucson 32°16'51"/ 110°43'52"	Urban			A&Ww			PBC				
SC	Agua Caliente Wash	Headwaters to confluence with Soldier Trail				A&Ww		FBC			FC		AgL
SC	Agua Caliente Wash	Below Soldier Trail to confluence with Tanque Verde Creek				A&We			PBC				AgL
SC	Aguirre Wash	From the Tohono O'odham Indian Reservation boundary to 32°28'38"/111°46'51"				A&We			PBC				
SC	Alambre Wash	Headwaters to confluence with Brawley Wash				A&We			PBC				
SC	Alamo Wash	Headwaters to confluence with Rillito Creek				A&We			PBC				
SC	Altar Wash	Headwaters to confluence with Brawley Wash				A&We			PBC				
SC	Alum Gulch	Headwaters to 31°28'20"/110°43'51"				A&We			PBC				AgL
SC	Alum Gulch	From 31°28'20"/110°43'51" to 31°29'17"/110°44'25"				A&Ww		FBC			FC		AgL
SC	Alum Gulch	Below 31°29'17"/110°44'25" to confluence with Sonoita Creek				A&We			PBC				AgL
SC	Arivaca Creek	Headwaters to confluence with Altar Wash				A&Ww		FBC			FC		AgL
SC	Arivaca Lake	31°31'52"/111°15'06"	Igneous			A&Ww		FBC			FC	AgI	AgL
SC	Atterbury Wash	Headwaters to confluence with Pantano Wash				A&We			PBC				AgL
SC	Bear Grass Tank	31°33'01"/111°11'03"				A&Ww		FBC			FC		AgL
SC	Big Wash	Headwaters to confluence with Cañada del Oro				A&We			PBC				
SC	Black Wash (EDW)	Pima County WWMD Avra Valley WWTP outfall at 32°09'58"/111°11'17" to confluence with Brawley Wash					A&Wedw		PBC				
SC	Bog Hole Tank	31°28'36"/110°37'09"				A&Ww		FBC			FC		AgL
SC	Brawley Wash	Headwaters to confluence with Los Robles Wash				A&We			PBC				
SC	California Gulch	Headwaters To U.S./Mexico border				A&Ww		FBC			FC		AgL
SC	Cañada del Oro	Headwaters to State Route 77				A&Ww		FBC			FC	AgI	AgL
SC	Cañada del Oro	Below State Route 77 to confluence with the Santa Cruz River				A&We			PBC				AgL
SC	Cienega Creek	Headwaters to confluence with Gardner Canyon				A&Ww		FBC			FC		AgL
SC	Cienega Creek (OAW)	From confluence with Gardner Canyon to USGS gaging sta- tion (#09484600)				A&Ww		FBC			FC		AgL
SC	Davidson Canyon	Headwaters to unnamed spring at 31°59'00"/ 110°38'49"				A&We			PBC				AgL
SC	Davidson Canyon (OAW)	From unnamed Spring to confluence with unnamed tributary at 31°59'09"/110°38'44"				A&Ww		FBC			FC		AgL
SC	Davidson Canyon (OAW)	Below confluence with unnamed tributary to unnamed spring at 32°00'40"/110°38'36"				A&We			PBC				AgL
SC	Davidson Canyon (OAW)	From unnamed spring to confluence with Cienega Creek				A&Ww		FBC			FC		AgL
SC	Empire Gulch	Headwaters to unnamed spring at 31°47'18"/ 110°38'17"				A&We			PBC				
SC	Empire Gulch	From 31°47'18"/110°38'17" to 31°47'03"/110°37'35"				A&Ww		FBC			FC		
SC	Empire Gulch	From 31°47'03"/110°37'35" to 31°47'05"/ 110°36'58"				A&We			PBC				AgL
SC	Empire Gulch	From 31°47'05"/110°36'58" to confluence with Cienega Creek				A&Ww		FBC			FC		
SC	Flux Canyon	Headwaters to confluence with Alum Gulch				A&We			PBC				AgL
SC	Gardner Canyon Creek	Headwaters to confluence with Sawmill Canyon		A&Wc				FBC			FC		
SC	Gardner Canyon Creek	Below Sawmill Canyon to confluence with Cienega Creek				A&Ww		FBC			FC		
SC	Greene Wash	Santa Cruz River to the Tohono O'odham Indian Reservation boundary Greene Reservoir at 32°37'09"/111°41'12" to the Tohono O'odham Indian Reservation boundary				A&We			PBC				
SC	Greene Wash	Tohono O'odham Indian Reservation boundary to confluence with Santa Rosa Wash at 32°53'52"/ 111°56'48"				A&We			PBC				
SC	Harshaw Creek	Headwaters to confluence with Sonoita Creek at				A&We			PBC				AgL
SC	Hit Tank	32°43'57"/111°03'18"				A&Ww		FBC			FC		AgL
SC	Holden Canyon Creek	Headwaters to U.S./Mexico border				A&Ww		FBC			FC		
SC	Huachuca Tank	31°21'11"/110°30'18"				A&Ww		FBC			FC		AgL
SC	Julian Wash	Headwaters to confluence with the Santa Cruz River				A&We			PBC				
SC	Kennedy Lake	Mission Road & Ajo Road, Tucson at 32°10'49"/ 111°00'27"	Urban			A&Ww			PBC		FC		
SC	Lakeside Lake	8300 East Stella Road, Tucson at 32°11'11"/ 110°49'00"	Urban			A&Ww			PBC		FC		
SC	Lemmon Canyon Creek	Headwaters to confluence with unnamed tributary at 32°23'48"/110°47'49"		A&Wc				FBC			FC		
SC	Lemmon Canyon Creek	Below unnamed tributary at 32°23'48"/110°47'49" to conflu- ence with Sabino Canyon Creek				A&Ww		FBC			FC		
SC	Los Robles Wash	Headwaters to confluence with the Santa Cruz River				A&We			PBC				
SC	Madera Canyon Creek	Headwaters to confluence with unnamed tributary at 31°43'42"/110°52'51"		A&Wc				FBC			FC		AgL
SC	Madera Canyon Creek	Below unnamed tributary at 31°43'42"/110°52'51" to conflu- ence with the Santa Cruz River				A&Ww		FBC			FC		AgL
SC	Mattie Canyon	Headwaters to confluence with Cienega Creek				A&Ww		FBC			FC		AgL
SC	Nogales Wash	Headwaters to confluence with Potrero Creek				A&Ww			PBC		FC		
SC	Oak Tree Canyon	Headwaters to confluence with Cienega Creek				A&We			PBC				
SC	Palisade Canyon	Headwaters to confluence with unnamed tributary at 32°22'33"/110°45'31" 32°21'59"/110°46'16"		A&Wc				FBC			FC		
SC	Palisade Canyon	Below 32°22'33"/110°45'31" to unnamed tributary of Sabino- Canyon Below unnamed tributary to confluence with Sabino Canyon Creek				A&Ww		FBC			FC		
SC	Pantano Wash	Headwaters to confluence with Tanque Verde Creek				A&We			PBC				
SC	Parker Canyon Creek	Headwaters to confluence with unnamed tributary at 31°24'17"/110°28'47"	A&Wc					FBC			FC		



SC	Parker Canyon Creek	Below unnamed tributary to U.S./Mexico border			A&Ww			FBC			FC		
SC	Parker Canyon Lake	31°25'35"/110°27'15"	Deep		A&Wc			FBC			FC	AgI	AgL
SC	Patagonia Lake	31°29'56"/110°50'49"	Deep		A&Ww			FBC			FC	AgI	AgL
SC	Peña Blanca Lake	31°24'15"/111°05'12"	Igneous		A&Ww			FBC			FC	AgI	AgL
SC	Potrero Creek	Headwaters to Interstate 19				A&We			PBC				AgL
SC	Potrero Creek	Below Interstate 19 to confluence with Santa Cruz River			A&Ww			FBC			FC		AgL
SC	Puertocito Wash	Headwaters to confluence with Altar Wash				A&We			PBC				
SC	Quitobaquito Spring	(Pond and Springs) 31°56'39"/113°01'06"			A&Ww			FBC			FC		AgL
SC	Redrock Canyon Creek	Headwaters to confluence with Harshaw Creek			A&Ww			FBC			FC		
SC	Rillito Creek	Headwaters to confluence with the Santa Cruz River				A&We			PBC				AgL
SC	Romero Canyon Creek	Headwaters to confluence with unnamed tributary at 32°24'29"/110°50'39"			A&Wc			FBC			FC		
SC	Romero Canyon Creek	Below unnamed tributary to confluence with Sutherland Wash			A&Ww			FBC			FC		
SC	Rose Canyon Creek	Headwaters to confluence with Sycamore Canyon			A&Wc			FBC			FC		
SC	Rose Canyon Lake	32°23'13"/110°42'38"	Igneous		A&Wc			FBC			FC		AgL
SC	Ruby Lakes	31°26'29"/111°14'22"	Igneous		A&Ww			FBC			FC		AgL
SC	Sabino Canyon	Headwaters to 32°23'20"/110°47'06"			A&Wc			FBC			DWS	FC	AgI
SC	Sabino Canyon	Below 32°23'20"/110°47'06" to confluence with Tanque Verde River			A&Ww			FBC			DWS	FC	AgI
SC	Salero Ranch Tank	31°35'43"/110°53'25"			A&Ww			FBC			FC		AgL
SC	Santa Cruz River	Headwaters to the at U.S./Mexico border			A&Ww			FBC			FC	AgI	AgL
SC	Santa Cruz River	U.S./Mexico border to the Nogales International WWTP outfall at 31°27'25"/110°58'04"			A&Ww			FBC			DWS	FC	AgI
SC	Santa Cruz River (EDW)	Nogales International WWTP outfall to the Tubac Bridge					A&Wedw		PBC				AgL
SC	Santa Cruz River	Tubac Bridge to Agua Nueva WRF outfall at 32°17'04"/111°01'45"				A&We			PBC				AgL
SC	Santa Cruz River (EDW)	Agua Nueva WRF outfall to Baumgartner Road					A&Wedw		PBC				
SC	Santa Cruz River, West Branch	Headwaters to the confluence with Santa Cruz River				A&We			PBC				AgL
SC	Santa Cruz River	Baumgartner Road to the Ak Chin Indian Reservation boundary				A&We			PBC				AgL
SC	Santa Cruz Wash, North Branch	Headwaters to City of Casa Grande WRF outfall at 32°54'57"/111°47'13"				A&We			PBC				
SC	Santa Cruz Wash, North Branch (EDW)	City of Casa Grande WRF outfall to 1 km downstream					A&Wedw		PBC				
SC	Santa Rosa Wash	Below Tohono O'odham Indian Reservation to the Ak Chin Indian Reservation				A&We			PBC				
SC	Santa Rosa Wash (EDW)	Palo Verde Utilities CO WRF outfall at 33°04'20"/112°01'47" to the Chin Indian Reservation Palo Verde Utilities WWTP outfall at 33°04'20"/112°01'47" to the Gila River Indian Reservation					A&Wedw		PBC				
SC	Soldier Tank	32°25'34"/110°44'43"			A&Wc			FBC			FC		AgL
SC	Sonoita Creek	Headwaters to the Town of Patagonia WWTP outfall at 31°32'25"/110°45'31"					A&We		PBC				AgL
SC	Sonoita Creek (EDW)	Town of Patagonia WWTP outfall to permanent groundwater upwelling point approximately 1600 feet downstream of outfall					A&Wedw		PBC				AgL
SC	Sonoita Creek	Below 1600 feet downstream of Town of Patagonia WWTP outfall groundwater upwelling point to confluence with the Santa Cruz River			A&Ww			FBC			FC	AgI	AgL
SC	Split Tank	31°28'11"/111°05'12"			A&Ww			FBC			FC		AgL
SC	Sutherland Wash	Headwaters to confluence with Cañada del Oro			A&Ww			FBC			FC		
SC	Sycamore Canyon	Headwaters to 32°21'60" / 110°44'48"			A&Wc			FBC			FC		
SC	Sycamore Canyon	From 32°21'60" / 110°44'48" to Sycamore Reservoir			A&Ww			FBC			FC		
SC	Sycamore Canyon	Headwaters to the U.S./Mexico border			A&Ww			FBC			FC		AgL
SC	Sycamore Reservoir	32°20'57"/110°47'38"			A&Wc			FBC			FC		AgL
SC	Tanque Verde Creek	Headwaters to Houghton Road			A&Ww			FBC			FC		AgL
SC	Tanque Verde Creek	Below Houghton Road to confluence with Rillito Creek				A&We			PBC				AgL
SC	Three R Canyon	Headwaters to Unnamed Trib to Three R Canyon at 31°28'26"/110°46'04"				A&We			PBC				AgL
SC	Three R Canyon	From 31°28'26"/110°46'04" to 31°28'28"/110°47'15" (Cox Gulch)			A&Ww			FBC			FC		AgL
SC	Three R Canyon	From (Cox Gulch) 31°28'28"/110°47'15" to confluence with Sonoita Creek				A&We			PBC				AgL
SC	Tinaja Wash	Headwaters to confluence with the Santa Cruz River				A&We			PBC				AgL
SC	Unnamed Wash (EDW)	Oracle Sanitary District WWTP outfall at 32°36'54"/110°48'02" to 5 km downstream					A&Wedw		PBC				
SC	Unnamed Wash (EDW)	Arizona City Sanitary District WWTP outfall at 32°45'43"/111°44'24" to confluence with Santa Cruz Wash					A&Wedw		PBC				
SC	Unnamed Wash (EDW)	Saddlebrook WWTP outfall at 32°32'00"/110°53'01" to confluence with Cañada del Oro					A&Wedw		PBC				
SC	Vekol Wash	Headwater to Santa Cruz Wash: Those reaches not located on the Ak-Chin, Tohono O'odham and Gila River Indian Reservations				A&We			PBC				

SC	Wakefield Canyon	Headwaters to confluence with unnamed tributary at 31°52'48"/110°26'27"		A&Wc				FBC			FC		AgL
SC	Wakefield Canyon	Below confluence with unnamed tributary to confluence with Cienega Creek			A&Ww			FBC			FC		AgL
SC	Wild Burro Canyon	Headwaters to confluence with unnamed tributary at 32°27'43"/111°05'47"			A&Ww			FBC			FC		AgL
SC	Wild Burro Canyon	Below confluence with unnamed tributary to confluence with Santa Cruz River				A&We			PBC				AgL
SP	Abbot Canyon	Headwaters to confluence with Whitewater Draw			A&Ww			FBC			FC		AgL
SP	Aravaipa Creek	Headwaters to confluence with Stowe Gulch			A&Ww			FBC			FC		AgL
SP	Aravaipa Creek (OAW)	Stowe Gulch to downstream boundary of Aravaipa Canyon Wilderness Area			A&Ww			FBC			FC		AgL
SP	Aravaipa Creek	Below downstream boundary of Aravaipa Canyon Wilderness Area to confluence with the San Pedro River			A&Ww			FBC			FC		AgL
SP	Ash Creek	Headwaters to 31°50'28"/109°40'04"			A&Ww			FBC			FC	AgI	AgL
SP	Babocomari River	Headwaters to confluence with the San Pedro River			A&Ww			FBC			FC		AgL
SP	Bass Canyon Creek	Headwaters to confluence with unnamed tributary at 32°26'06"/110°13'22"		A&Wc				FBC			FC		AgL
SP	Bass Canyon Creek	Below confluence with unnamed tributary to confluence with Hot Springs Canyon Creek			A&Ww			FBC			FC		AgL
SP	Bass Canyon Tank	32°24'00"/110°13'00"			A&Ww			FBC			FC		AgL
SP	Bear Creek	Headwaters to U.S./Mexico border			A&Ww			FBC			FC		AgL
SP	Blacktail Pond	Fort Huachuca Military Reservation at 31°31'04"/110°24'47", headwater lake in Blacktail Canyon- Fort Huachuca Military Reservation at 31°24'13"/110°17'23"			A&Ww			FBC			FC		
SP	Black Draw	Headwaters to the U.S./Mexico border			A&Ww			FBC			FC		AgL
SP	Booger Canyon	Headwaters to confluence with Aravaipa Creek			A&Ww			FBC			FC		AgL
SP	Buck Canyon	Headwaters to confluence with Buck Creek Tank			A&Ww			FBC			FC		AgL
SP	Buck Canyon	Below Buck Creek Tank to confluence with Dry Creek				A&We			PBC				AgL
SP	Buehman Canyon Creek (OAW)	Headwaters to confluence with unnamed tributary at 32°24'54"/110°32'10"			A&Ww			FBC			FC		AgL
SP	Buehman Canyon Creek	Below confluence with unnamed tributary to confluence with San Pedro River			A&Ww			FBC			FC		AgL
SP	Bullock Canyon	Headwaters to confluence with Buehman Canyon			A&Ww			FBC			FC		AgL
SP	Carr Canyon Creek	Headwaters to confluence with unnamed tributary at 31°27'01"/110°15'48"		A&Wc				FBC			FC		AgL
SP	Carr Canyon Creek	Below confluence with unnamed tributary to confluence with the San Pedro River			A&Ww			FBC			FC		AgL
SP	Copper Creek	Headwaters to confluence with Prospect Canyon			A&Ww			FBC			FC		AgL
SP	Copper Creek	Below confluence with Prospect Canyon to confluence with the San Pedro River				A&We			PBC				AgL
SP	Deer Creek	Headwaters to confluence with unnamed tributary at 32°59'57"/110°20'11"		A&Wc				FBC			FC		AgL
SP	Deer Creek	Below confluence with unnamed tributary to confluence with Aravaipa Creek			A&Ww			FBC			FC		AgL
SP	Dixie Canyon	Headwaters to confluence with Mexican Canyon			A&Ww			FBC			FC		AgL
SP	Double R Canyon Creek	Headwaters to confluence with Bass Canyon			A&Ww			FBC			FC		
SP	Dry Canyon	Headwaters to confluence with Whitewater draw			A&Ww			FBC			FC		AgL
SP	East Gravel Pit Pond	Fort Huachuca Military Reservation at 31°30'54"/110°19'44"	Sedimentary		A&Ww			FBC			FC		
SP	Espiritu Canyon Creek	Headwaters to confluence with Soza Wash			A&Ww			FBC			FC		AgL
SP	Fourmile Creek	Headwaters to confluence with Aravaipa Creek			A&Ww			FBC			FC		AgL
SP	Fourmile Canyon, Left Prong	Headwaters to confluence with unnamed tributary at 32°43'15"/110°23'46"		A&Wc				FBC			FC		AgL
SP	Fourmile Canyon, Left Prong	Below confluence with unnamed tributary to confluence with Fourmile Canyon Creek			A&Ww			FBC			FC		AgL
SP	Fourmile Canyon, Right Prong	Headwaters to confluence with Fourmile Canyon			A&Ww			FBC			FC		AgL
SP	Gadwell Canyon	Headwaters to confluence with Whitewater Draw			A&Ww			FBC			FC		AgL
SP	Garden Canyon Creek	Headwaters to confluence with unnamed tributary at 31°29'01"/110°19'44"		A&Wc				FBC		DWS	FC	AgI	
SP	Garden Canyon Creek	Below confluence with unnamed tributary to confluence with the San Pedro River			A&Ww			FBC		DWS	FC	AgI	
SP	Glance Creek	Headwaters to confluence with Whitewater Draw			A&Ww			FBC			FC		AgL
SP	Gold Gulch	Headwaters to U.S./Mexico border			A&Ww			FBC			FC		AgL
SP	Gravel Pit Pond	Fort Huachuca Military Reservation at 31°30'52"/110°19'49"	Sedimentary		A&Ww			FBC			FC		
SP	Greenbush Draw	From U.S./Mexico border to confluence with San Pedro River				A&We			PBC				
SP	Hidden Pond	Fort Huachuca Military Reservation at 32°30'30"/109°22'17"			A&Ww			FBC			FC		
SP	Horse Camp Canyon	Headwaters to confluence with Aravaipa Creek			A&Ww			FBC			FC		AgL
SP	Hot Springs Canyon Creek	Headwaters to confluence with the San Pedro River			A&Ww			FBC			FC		AgL
SP	Johnson Canyon	Headwaters to Whitewater Draw at 31°32'46"/109°43'32"			A&Ww			FBC			FC		AgL
SP	Leslie Canyon Creek	Headwaters to confluence with Whitewater Draw			A&Ww			FBC			FC		AgL
SP	Lower Garden Canyon Pond	Fort Huachuca Military Reservation at 31°29'39"/110°18'34"			A&Ww			FBC			FC		



SP	Mexican Canyon	Headwaters to confluence with Dixie Canyon			A&Ww			FBC			FC			AgL
SP	Miller Canyon	Headwaters to Broken Arrow Ranch Road at 31°25'35"/110°15'04"			A&Wc			FBC		DWS	FC			AgL
SP	Miller Canyon	Below Broken Arrow Ranch Road to confluence with the San Pedro River			A&Ww			FBC		DWS	FC			AgL
SP	Mountain View Golf Course Pond	Fort Huachuca Military Reservation at 31°32'14"/110°18'52"	Sedimentary		A&Ww					PBC	FC			
SP	Mule Gulch	Headwaters to the Lavender Pit at 31°26'11"/109°54'02"			A&Ww					PBC	FC			
SP	Mule Gulch	The Lavender Pit to the Highway 80 bridge at 31°26'30"/109°49'28"			A&We					PBC				
SP	Mule Gulch	Below the Highway 80 bridge to confluence with Whitewater Draw			A&We					PBC				AgL
SP	Oak Grove Canyon	Headwaters to confluence with Turkey Creek			A&Ww			FBC			FC			AgL
SP	Officers Club Pond	Fort Huachuca Military Reservation at 31°32'51"/110°21'37"	Sedimentary		A&Ww					PBC	FC			
SP	Paige Canyon Creek	Headwaters to confluence with the San Pedro River			A&Ww			FBC			FC			AgL
SP	Parsons Canyon Creek	Headwaters to confluence with Aravaipa Creek			A&Ww			FBC			FC			AgL
SP	Ramsey Canyon Creek	Headwaters to Forest Service Road #110 at 31°27'44"/110°17'30"			A&Wc			FBC			FC	AgI		AgL
SP	Ramsey Canyon Creek	Below Forest Service Road #110 to confluence with Carr Wash			A&Ww			FBC			FC	AgI		AgL
SP	Rattlesnake Creek	Headwaters to confluence with Brush Canyon			A&Wc			FBC			FC			AgL
SP	Rattlesnake Creek	Below confluence with Brush Canyon to confluence with Aravaipa Creek			A&Ww			FBC			FC			AgL
SP	Redfield Canyon	Headwaters to confluence with unnamed tributary at 32°33'40"/110°18'42"			A&Wc			FBC			FC			AgL
SP	Redfield Canyon	Below confluence with unnamed tributary to confluence with the San Pedro River			A&Ww			FBC			FC			AgL
SP	Rucker Canyon	Headwaters to confluence with Whitewater Draw			A&Wc			FBC			FC			AgL
SP	Rucker Canyon Lake	31°46'46"/109°18'30"	Shallow		A&Wc			FBC			FC			AgL
SP	San Pedro River	U.S./ Mexico Border to Buehman Canyon			A&Ww			FBC			FC	AgI		AgL
SP	San Pedro River	From Buehman canyon to confluence with the Gila River			A&Ww			FBC			FC			AgL
SP	Soto Canyon	Headwaters to confluence with Dixie Canyon			A&Ww			FBC			FC			AgL
SP	Swamp Springs Canyon	Headwaters to confluence with Redfield Canyon			A&Ww			FBC			FC			AgL
SP	Sycamore Pond I	Fort Huachuca Military Reservation at 31°35'12"/110°26'11"	Sedimentary		A&Ww			FBC			FC			
SP	Sycamore Pond II	Fort Huachuca Military Reservation at 31°34'39"/110°26'10"	Sedimentary		A&Ww			FBC			FC			
SP	Turkey Creek	Headwaters to confluence with Aravaipa Creek			A&Ww			FBC			FC			AgL
SP	Unnamed Wash (EDW)	Mt. Lemmon WWTP outfall at 32°26'51"/110°45'08" to 0.25 km downstream						A&Wedw		PBC				
SP	Virgus Canyon	Headwaters to confluence with Aravaipa Creek			A&Ww			FBC			FC			AgL
SP	Walnut Gulch	Headwaters to Tombstone WWTP outfall at 31°43'47"/110°04'06"						A&We		PBC				
SP	Walnut Gulch (EDW)	Tombstone WWTP outfall to the confluence with Tombstone Wash						A&Wedw		PBC				
SP	Walnut Gulch	Tombstone Wash to confluence with San Pedro River						A&We		PBC				
SP	Whitewater Draw	Headwaters to confluence with unnamed tributary at 31°20'36"/109°43'48"						A&We			PBC			AgL
SP	Whitewater Draw	Below confluence with unnamed tributary to U.S./ Mexico border			A&Ww			FBC			FC			AgL
SP	Woodcutters Pond	Fort Huachuca Military Reservation at 31°30'09"/110°20'12"	Igneous		A&Ww			FBC			FC			
SR	Ackre Lake	33°37'01"/109°20'40"			A&Wc			FBC			FC	AgI		AgL
SR	Apache Lake	33°37'23"/111°12'26"	Deep		A&Ww			FBC		DWS	FC	AgI		AgL
SR	Barnhard Creek	Headwaters to confluence with unnamed tributary at 34°05'37/111°26'40"			A&Wc			FBC			FC			AgL
SR	Barnhardt Creek	Below confluence with unnamed tributary to confluence with Rye Creek			A&Ww			FBC			FC			AgL
SR	Basin Lake	33°55'00"/109°26'09"	Igneous		A&Ww			FBC			FC			AgL
SR	Bear Creek	Headwaters to confluence with the Black River			A&Wc			FBC			FC	AgI		AgL
SR	Bear Wallow Creek (OAW)	Headwaters to confluence with the Black River			A&Wc			FBC			FC			AgL
SR	Bear Wallow Creek, North Fork (OAW)	Headwaters to confluence with Bear Wallow Creek			A&Wc			FBC			FC			AgL
SR	Bear Wallow Creek, South Fork (OAW)	Headwaters to confluence with Bear Wallow Creek			A&Wc			FBC			FC			AgL
SR	Beaver Creek	Headwaters to confluence with Black River			A&Wc			FBC			FC	AgI		AgL
SR	Big Lake	33°52'36"/109°25'33"	Igneous		A&Wc			FBC		DWS	FC	AgI		AgL
SR	Black River	Headwaters to confluence with Salt River			A&Wc			FBC		DWS	FC	AgI		AgL
SR	Black River, East Fork	From 33°51'19"/109°18'54" to confluence with the Black River			A&Wc			FBC		DWS	FC	AgI		AgL
SR	Black River, North Fork of East Fork	Headwaters to confluence with Boneyard Creek			A&Wc			FBC		DWS	FC	AgI		AgL
SR	Black River, West Fork	Headwaters to confluence with the Black River			A&Wc			FBC		DWS	FC	AgI		AgL
SR	Bloody Tanks Wash	Headwaters to Schultze Ranch Road						A&We		PBC				AgL
SR	Bloody Tanks Wash	Schultze Ranch Road to confluence with Miami Wash						A&We		PBC				AgL

SR	Boggy Creek	Headwaters to confluence with Centerfire Creek		A&Wc				FBC			FC	AgI	AgL
SR	Boneyard Creek	Headwaters to confluence with Black River, East Fork		A&Wc				FBC			FC	AgI	AgL
SR	Boulder Creek	Headwaters to confluence with LaBarge Creek			A&Ww			FBC			FC		
SR	Campaign Creek	Headwaters to Roosevelt Lake			A&Ww			FBC			FC		AgL
SR	Canyon Creek	Headwaters to the White Mountain Apache Reservation boundary		A&Wc				FBC		DWS	FC	AgI	AgL
SR	Canyon Lake	33°32'44"/111°26'19"	Deep		A&Ww			FBC		DWS	FC	AgI	AgL
SR	Centerfire Creek	Headwaters to confluence with the Black River		A&Wc				FBC			FC	AgI	AgL
SR	Chambers Draw Creek	Headwaters to confluence with the North Fork of the East Fork of Black River		A&Wc				FBC			FC		AgL
SR	Cherry Creek	Headwaters to confluence with unnamed tributary at 34°05'09"/110°56'07"		A&Wc				FBC			FC	AgI	AgL
SR	Cherry Creek	Below unnamed tributary to confluence with the Salt River			A&Ww			FBC			FC	AgI	AgL
SR	Christopher Creek	Headwaters to confluence with Tonto Creek		A&Wc				FBC			FC	AgI	AgL
SR	Cold Spring Canyon Creek	Headwaters to confluence with unnamed tributary at 33°49'50"/110°52'58"		A&Wc				FBC			FC		AgL
SR	Cold Spring Canyon Creek	Below confluence with unnamed tributary to confluence with Cherry Creek			A&Ww			FBC			FC		AgL
SR	Conklin Creek	Headwaters to confluence with the Black River		A&Wc				FBC			FC	AgI	AgL
SR	Coon Creek	Headwaters to confluence with unnamed tributary at 33°46'41"/110°54'26"		A&Wc				FBC			FC		AgL
SR	Coon Creek	Below confluence with unnamed tributary to confluence with Salt River			A&Ww			FBC			FC		AgL
SR	Corduroy Creek	Headwaters to confluence with Fish Creek		A&Wc				FBC			FC	AgI	AgL
SR	Coyote Creek	Headwaters to confluence with the Black River, East Fork		A&Wc				FBC			FC	AgI	AgL
SR	Crescent Lake	33°54'38"/109°25'18"	Shallow	A&Wc				FBC			FC	AgI	AgL
SR	Deer Creek	Headwaters to confluence with the Black River, East Fork		A&Wc				FBC			FC		AgL
SR	Del Shay Creek	Headwaters to confluence with Gun Creek			A&Ww			FBC			FC		AgL
SR	Devils Chasm Creek	Headwaters to confluence with unnamed tributary at 33°48'46"/110°52'35"		A&Wc				FBC			FC		AgL
SR	Devils Chasm Creek	Below confluence with unnamed tributary to confluence with Cherry Creek			A&Ww			FBC			FC		AgL
SR	Dipping Vat Reservoir	33°55'47"/109°25'31"	Igneous		A&Ww			FBC			FC		AgL
SR	Double Cienega Creek	Headwaters to confluence with Fish Creek		A&Wc				FBC			FC		AgL
SR	Fish Creek	Headwaters to confluence with the Black River		A&Wc				FBC			FC	AgI	AgL
SR	Fish Creek	Headwaters to confluence with the Salt River			A&Ww			FBC			FC		
SR	Gold Creek	Headwaters to confluence with unnamed tributary at 33°59'47"/111°25'10"		A&Wc				FBC			FC		AgL
SR	Gold Creek	Below confluence with unnamed tributary to confluence with Tonto Creek			A&Ww			FBC			FC		AgL
SR	Gordon Canyon Creek	Headwaters to confluence with Hog Canyon		A&Wc				FBC			FC		AgL
SR	Gordon Canyon Creek	Below confluence with Hog Canyon to confluence with Haigler Creek			A&Ww			FBC			FC		AgL
SR	Greenback Creek	Headwaters to confluence with Tonto Creek			A&Ww			FBC			FC		AgL
SR	Haigler Creek	Headwaters to confluence with unnamed tributary at 34°12'23"/111°00'15"		A&Wc				FBC			FC	AgI	AgL
SR	Haigler Creek	Below confluence with unnamed tributary to confluence with Tonto Creek			A&Ww			FBC			FC	AgI	AgL
SR	Hannagan Creek	Headwaters to confluence with Beaver Creek		A&Wc				FBC			FC		AgL
SR	Hay Creek (OAW)	Headwaters to confluence with the Black River, West Fork		A&Wc				FBC			FC		AgL
SR	Home Creek	Headwaters to confluence with the Black River, West Fork		A&Wc				FBC			FC		AgL
SR	Horse Creek	Headwaters to confluence with the Black River, West Fork		A&Wc				FBC			FC		AgL
SR	Horse Camp Creek	Headwaters to confluence with unnamed tributary at 33°54'00"/110°50'07"		A&Wc				FBC			FC		AgL
SR	Horse Camp Creek	Below confluence with unnamed tributary to confluence with Cherry Creek			A&Ww			FBC			FC		AgL
SR	Horton Creek	Headwaters to confluence with Tonto Creek		A&Wc				FBC			FC	AgI	AgL
SR	Houston Creek	Headwaters to confluence with Tonto Creek			A&Ww			FBC			FC		AgL
SR	Hunter Creek	Headwaters to confluence with Christopher Creek		A&Wc				FBC			FC		AgL
SR	LaBarge Creek	Headwaters to Canyon Lake			A&Ww			FBC			FC		
SR	Lake Sierra Blanca	33°52'25"/109°16'05"		A&Wc				FBC			FC	AgI	AgL
SR	Miami Wash	Headwaters to confluence with Pinal Creek				A&We			PBC				
SR	Mule Creek	Headwaters to confluence with Canyon Creek		A&Wc				FBC		DWS	FC	AgI	AgL
SR	Open Draw Creek	Headwaters to confluence with the East Fork of Black River		A&Wc				FBC			FC		AgL
SR	P B Creek	Headwaters to Forest Service Road #203 at 33°57'08"/110°56'12"		A&Wc				FBC			FC		AgL
SR	P B Creek	Below Forest Service Road #203 to Cherry Creek			A&Ww			FBC			FC		AgL
SR	Pinal Creek	Headwaters to confluence with unnamed EDW wash (Globe WWTP) at 33°25'29"/110°48'20"				A&We			PBC				AgL
SR	Pinal Creek (EDW)	Confluence with unnamed EDW wash (Globe WWTP) to 33°26'55"/110°49' 25"				A&Wedw			PBC				
SR	Pinal Creek	From 33°26'55"/110°49'25" to Lower Pinal Creek water treatment plant outfall #001 at 33°31'04"/110°51'55"				A&We			PBC				AgL
SR	Pinal Creek	From Lower Pinal Creek WTP outfall # to See Ranch Crossing at 33°32'25"/110°52'28"				A&Wedw			PBC				



SR	Pinal Creek	From See Ranch Crossing to confluence with unnamed tributary at 33°35'28"/110°54'31"		A&Ww		FBC					
SR	Pinal Creek	From unnamed tributary to confluence with Salt River		A&Ww		FBC			FC		
SR	Pine Creek	Headwaters to confluence with the Salt River		A&Ww		FBC			FC		
SR	Pinto Creek	Headwaters to confluence with unnamed tributary at 33°19'27"/110°54'58"		A&Wc		FBC			FC	AgI	AgL
SR	Pinto Creek	Below confluence with unnamed tributary to Roosevelt Lake		A&Ww		FBC			FC	AgI	AgL
SR	Pole Corral Lake	33°30'38"/110°00'15"	Igneous	A&Ww		FBC			FC	AgI	AgL
SR	Pueblo Canyon Creek	Headwaters to confluence with unnamed tributary at 33°50'23"/110°51'37"		A&Wc		FBC			FC		AgL
SR	Pueblo Canyon Creek	Below confluence with unnamed tributary to confluence with Cherry Creek		A&Ww		FBC			FC		AgL
SR	Reevis Creek	Headwaters to confluence with Pine Creek		A&Ww		FBC			FC		
SR	Reservation Creek	Headwaters to confluence with the Black River		A&Wc		FBC			FC		AgL
SR	Reynolds Creek	Headwaters to confluence with Workman Creek		A&Wc		FBC			FC		AgL
SR	Roosevelt Lake	33°52'17"/111°00'17"	Deep	A&Ww		FBC		DWS	FC	AgI	AgL
SR	Russell Gulch	From Headwaters to confluence with Miami Wash			A&We			PBC			
SR	Rye Creek	Headwaters to confluence with Tonto Creek		A&Ww		FBC			FC		AgL
SR	Saguaro Lake	33°33'44"/111°30'55"	Deep	A&Ww		FBC		DWS	FC	AgI	AgL
SR	Salome Creek	Headwaters to confluence with the Salt River		A&Ww		FBC			FC	AgI	AgL
SR	Salt House Lake	33°57'04"/109°20'11"	Igneous	A&Ww		FBC			FC		AgL
SR	Salt River	White Mountain Apache Reservation Boundary at 33°48'52"/110°31'33" to Roosevelt Lake		A&Ww		FBC			FC		AgL
SR	Salt River	Theodore Roosevelt Dam to 2 km below Granite Reef Dam		A&Ww		FBC		DWS	FC	AgI	AgL
SR	Slate Creek	Headwaters to confluence with Tonto Creek		A&Ww		FBC			FC		AgL
SR	Snake Creek (OAW)	Headwaters to confluence with the Black River		A&Wc		FBC			FC		AgL
SR	Spring Creek	Headwaters to confluence with Tonto Creek		A&Ww		FBC			FC		AgL
SR	Stinky Creek (OAW)	Headwaters to confluence with the Black River, West Fork		A&Wc		FBC			FC		AgL
SR	Thomas Creek	Headwaters to confluence with Beaver Creek		A&Wc		FBC			FC		AgL
SR	Thompson Creek	Headwaters to confluence with the West Fork of the Black River		A&Wc		FBC			FC		AgL
SR	Tonto Creek	Headwaters to confluence with unnamed tributary at 34°18'11"/111°04'18"		A&Wc		FBC			FC	AgI	AgL
SR	Tonto Creek	Below confluence with unnamed tributary to Roosevelt Lake		A&Ww		FBC			FC	AgI	AgL
SR	Turkey Creek	Headwaters to confluence with Rock Creek		A&Wc		FBC			FC		
SR	Wildecreek	Headwaters to confluence with Centerfire Creek		A&Wc		FBC			FC		AgL
SR	Willow Creek	Headwaters to confluence with Beaver Creek		A&Wc		FBC			FC		AgL
SR	Workman Creek	Headwaters to confluence with Reynolds Creek		A&Wc		FBC			FC	AgI	AgL
SR	Workman Creek	Below confluence with Reynolds Creek to confluence with Salome Creek		A&Ww		FBC			FC	AgI	AgL
UG	Apache Creek	Headwaters to confluence with the Gila River		A&Ww		FBC			FC		AgL
UG	Ash Creek	Headwaters to confluence with unnamed tributary at 32°46'15"/109°51'45"		A&Wc		FBC			FC		AgL
UG	Ash Creek	Below confluence with unnamed tributary to confluence with the Gila River		A&Ww		FBC			FC		AgL
UG	Bennett Wash	Headwaters to the Gila River			A&We			PBC			
UG	Bitter Creek	Headwaters to confluence with the Gila River		A&Ww		FBC			FC		
UG	Blue River	Headwaters to confluence with Strayhorse Creek at 33°29'02"/109°12'14"		A&Wc		FBC			FC	AgI	AgL
UG	Blue River	Below confluence with Strayhorse Creek to confluence with San Francisco River		A&Ww		FBC			FC	AgI	AgL
UG	Bonita Creek (OAW)	San Carlos Indian Reservation boundary to confluence with the Gila River		A&Ww		FBC		DWS	FC		AgL
UG	Bucklew Creek	Headwaters to confluence with Castle Creek		A&Wc		FBC			FC		AgL
UG	Campbell Blue Creek	Headwaters to confluence with the Blue River		A&Wc		FBC			FC		AgL
UG	Castle Creek	Headwaters to confluence with Campbell Blue Creek		A&Wc		FBC			FC		AgL
UG	Cave Creek (OAW)	Headwaters to confluence with South Fork Cave Creek		A&Wc		FBC			FC	AgI	AgL
UG	Cave Creek (OAW)	Below confluence with South Fork Cave Creek to Coronado National Forest boundary		A&Ww		FBC			FC	AgI	AgL
UG	Cave Creek	Below Coronado National Forest boundary to New Mexico border		A&Ww		FBC			FC	AgI	AgL
UG	Cave Creek, South Fork	Headwaters to confluence with Cave Creek		A&Wc		FBC			FC	AgI	AgL
UG	Chase Creek	Headwaters to the Phelps-Dodge Morenci Mine		A&Ww		FBC			FC		AgL
UG	Chase Creek	Below the Phelps-Dodge Morenci Mine to confluence with San Francisco River			A&We			PBC	FC		
UG	Chitty Canyon Creek	Headwaters to confluence with Salt House Creek		A&Wc		FBC			FC		AgL
UG	Cima Creek	Headwaters to confluence with Cave Creek		A&Wc		FBC			FC		AgL
UG	Cluff Reservoir #1	32°48'55"/109°50'46"	Sedimentary	A&Ww		FBC			FC	AgI	AgL
UG	Cluff Reservoir #3	32°48'21"/109°51'46"	Sedimentary	A&Ww		FBC			FC	AgI	AgL
UG	Coleman Creek	Headwaters to confluence with Campbell Blue Creek		A&Wc		FBC			FC		AgL
UG	Dankworth Lake	32°43'13"/109°42'17"	Sedimentary	A&Wc		FBC			FC		

UG	Deadman Canyon Creek	Headwaters to confluence with unnamed tributary at 32°43'50"/109°49'03"		A&Wc				FBC		DWS	FC		AgL
UG	Deadman Canyon Creek	Below confluence with unnamed tributary to confluence with Graveyard Wash		A&Ww				FBC		DWS	FC		AgL
UG	Eagle Creek	Headwaters to confluence with unnamed tributary at 33°22'32"/109°29'43"		A&Wc				FBC		DWS	FC	AgI	AgL
UG	Eagle Creek	Below confluence with unnamed tributary to confluence with the Gila River		A&Ww				FBC		DWS	FC	AgI	AgL
UG	East Eagle Creek	Headwaters to confluence with Eagle Creek		A&Wc				FBC			FC		AgL
UG	East Turkey Creek	Headwaters to confluence with unnamed tributary at 31°58'22"/109°12'20"		A&Wc				FBC			FC		AgL
UG	East Turkey Creek	Below confluence with unnamed tributary to terminus near San Simon River		A&Ww				FBC			FC		AgL
UG	East Whitetail	Headwaters to terminus near San Simon River		A&Ww				FBC			FC		AgL
UG	Emigrant Canyon	Headwaters to terminus near San Simon River		A&Ww				FBC			FC		AgL
UG	Evans Pond #1	32°49'19"/109°51'12"	Sedimentary	A&Ww				FBC			FC	AgI	AgL
UG	Evans Pond #2	32°49'14"/109°51'09"	Sedimentary	A&Ww				FBC			FC	AgI	AgL
UG	Fishhook Creek	Headwaters to confluence with the Blue River		A&Wc				FBC			FC		AgL
UG	Foot Creek	Headwaters to confluence with the Blue River		A&Wc				FBC			FC		AgL
UG	Frye Canyon Creek	Headwaters to Frye Mesa Reservoir		A&Wc				FBC		DWS	FC		AgL
UG	Frye Canyon Creek	Frye Mesa reservoir to terminus at Highline Canal.		A&Ww				FBC			FC		AgL
UG	Frye Mesa Reservoir	32°45'14"/109°50'02"	Igneous	A&Wc				FBC		DWS	FC		AgL
UG	Gibson Creek	Headwaters to confluence with Marijilda Creek		A&Wc				FBC			FC		AgL
UG	Gila River	New Mexico border to the San Carlos Indian Reservation boundary		A&Ww				FBC			FC	AgI	AgL
UG	Grant Creek	Headwaters to confluence with the Blue River		A&Wc				FBC			FC		AgL
UG	Judd Lake	33°51'15"/109°09'35"	Sedimentary	A&Wc				FBC			FC		AgL
UG	K P Creek (OAW)	Headwaters to confluence with the Blue River		A&Wc				FBC			FC		AgL
UG	Lanphier Canyon Creek	Headwaters to confluence with the Blue River		A&Wc				FBC			FC		AgL
UG	Little Blue Creek	Headwaters to confluence with Dutch Blue Creek		A&Wc				FBC			FC		AgL
UG	Little Blue Creek	Below confluence with Dutch Blue Creek to confluence with Blue Creek		A&Ww				FBC			FC		AgL
UG	Little Creek	Headwaters to confluence with the San Francisco River		A&Wc				FBC			FC		AgL
UG	Georges Tank	33°51'24"/109°08'30"	Sedimentary	A&Wc				FBC			FC		AgL
UG	Luna Lake	33°49'50"/109°05'06"	Sedimentary	A&Wc				FBC			FC		AgL
UG	Marijilda Creek	Headwaters to confluence with Gibson Creek		A&Wc				FBC			FC		AgL
UG	Marijilda Creek	Below confluence with Gibson Creek to confluence with Stockton Wash		A&Ww				FBC			FC	AgI	AgL
UG	Markham Creek	Headwaters to confluence with the Gila River		A&Ww				FBC			FC		AgL
UG	Pigeon Creek	Headwaters to confluence with the Blue River		A&Ww				FBC			FC		AgL
UG	Raspberry Creek	Headwaters to confluence with the Blue River		A&Wc				FBC			FC		AgL
UG	Roper Lake	32°45'23"/109°42'14"	Sedimentary	A&Ww				FBC			FC		AgL
UG	San Francisco River	Headwaters to the New Mexico border		A&Wc				FBC			FC	AgI	AgL
UG	San Francisco River	New Mexico border to confluence with the Gila River		A&Ww				FBC			FC	AgI	AgL
UG	San Simon River	Headwaters to confluence with the Gila River				A&We			PBC				AgL
UG	Sheep Tank	32°46'14"/109°48'09"	Sedimentary	A&Ww				FBC			FC		AgL
UG	Smith Pond	32°49'15"/109°50'36"	Sedimentary	A&Ww				FBC			FC		AgL
UG	Squaw Creek	Headwaters to confluence with Thomas Creek		A&Wc				FBC			FC		AgL
UG	Stone Creek	Headwaters to confluence with the San Francisco River		A&Wc				FBC			FC	AgI	AgL
UG	Strayhorse Creek	Headwaters to confluence with the Blue River		A&Wc				FBC			FC		AgL
UG	Thomas Creek	Headwaters to confluence with Rousensock Creek		A&Wc				FBC			FC		AgL
UG	Thomas Creek	Below confluence with Rousensock Creek to confluence with Blue River		A&Ww				FBC			FC		AgL
UG	Tinny Pond	33°47'49"/109°04'27"	Sedimentary	A&Ww				FBC			FC		AgL
UG	Turkey Creek	Headwaters to confluence with Campbell Blue Creek		A&Wc				FBC			FC		AgL
VR	American Gulch	Headwaters to the Northern Gila County Sanitary District WWTP outfall at 34°14'02"/111°22'14"		A&Ww				FBC			FC	AgI	AgL
VR	American Gulch (EDW)	Below Northern Gila County Sanitary District WWTP outfall to confluence with the East Verde River				A&Wedw			PBC				AgL
VR	Apache Creek	Headwaters to confluence with Walnut Creek		A&Ww				FBC			FC		AgL
VR	Ashbrook Wash	Headwaters to the Fort McDowell Indian Reservation boundary				A&We			PBC				AgL
VR	Aspen Creek	Headwaters to confluence with Granite Creek		A&Ww				FBC			FC		AgL
VR	Bar Cross Tank	35°00'41"/112°05'39"		A&Ww				FBC			FC		AgL
VR	Barrata Tank	35°02'43"/112°24'21"		A&Ww				FBC			FC		AgL
VR	Bartlett Lake	33°49'52"/111°37'44"	Deep	A&Ww				FBC		DWS	FC	AgI	AgL
VR	Beaver Creek	Headwaters to confluence with the Verde River		A&Ww				FBC			FC		AgL
VR	Big Chino Wash	Headwaters to confluence with Sullivan Lake				A&We			PBC				AgL



VR	Bitter Creek	Headwaters to the Jerome WWTP outfall at 34°45'12"/112°06'24"				A&We			PBC				AgL
VR	Bitter Creek (EDW)	Jerome WWTP outfall to the Yavapai Apache Indian Reservation boundary				A&Wedw			PBC				AgL
VR	Bitter Creek	Below the Yavapai Apache Indian Reservation boundary to confluence with the Verde River				A&Ww			FBC		FC	AgI	AgL
VR	Black Canyon Creek	Headwaters to confluence with unnamed tributary at 34°39'20"/112°05'06"				A&Wc			FBC		FC		AgL
VR	Black Canyon Creek	Below confluence with unnamed tributary to confluence with the Verde River				A&Ww			FBC		FC		AgL
VR	Bonita Creek	Headwaters to confluence with Ellison Creek				A&Wc			FBC		DWS	FC	
VR	Bray Creek	Headwaters to confluence with Webber Creek				A&Wc			FBC			FC	AgL
VR	Camp Creek	Headwaters to confluence with the Verde River				A&Ww			FBC			FC	AgL
VR	Cereus Wash	Headwaters to the Fort McDowell Indian Reservation boundary				A&We			PBC				
VR	Chase Creek	Headwaters to confluence with the East Verde River				A&Wc			FBC		DWS	FC	
VR	Clover Creek	Headwaters to confluence with Headwaters of West Clear Creek				A&Wc			FBC			FC	AgL
VR	Coffee Creek	Headwaters to confluence with Spring Creek				A&Ww			FBC			FC	AgL
VR	Colony Wash	Headwaters to the Fort McDowell Indian Reservation boundary				A&We			PBC				
VR	Dead Horse Lake	34°45'08"/112°00'42"	Shallow			A&Ww			FBC			FC	
VR	Deadman Creek	Headwaters to Horseshoe Reservoir				A&Ww			FBC			FC	AgL
VR	Del Monte Gulch	Headwaters to confluence with City of Cottonwood WWTP outfall 002 at 34°43'57"/112°02'46"				A&We			PBC				
VR	Del Monte Gulch (EDW)	City of Cottonwood WWTP outfall 002 at 34°43'57"/112°02'46" to confluence with Verde River				A&Wedw			PBC				
VR	Del Rio Dam Lake	34°48'55"/112°28'03"	Sedimentary			A&Ww			FBC			FC	AgL
VR	Dry Beaver Creek	Headwaters to confluence with Beaver Creek				A&Ww			FBC			FC	AgI
VR	Dry Creek (EDW)	Sedona Ventures WWTP outfall at 34°50'02"/111°52'17" to 34°48'12"/111°52'48"							A&Wedw		PBC		
VR	Dude Creek	Headwaters to confluence with the East Verde River				A&Wc			FBC			FC	AgI
VR	East Verde River	Headwaters to confluence with Ellison Creek				A&Wc			FBC		DWS	FC	AgI
VR	East Verde River	Below confluence with Ellison Creek to confluence with the Verde River				A&Ww			FBC		DWS	FC	AgI
VR	Ellison Creek	Headwaters to confluence with the East Verde River				A&Wc			FBC			FC	AgL
VR	Fossil Creek (OAW)	Headwaters to confluence with the Verde River				A&Ww			FBC			FC	AgL
VR	Fossil Springs (OAW)	34°25'24"/111°34'27"				A&Ww			FBC		DWS	FC	
VR	Foxboro Lake	34°53'42"/111°39'55"				A&Ww			FBC			FC	AgL
VR	Fry Lake	35°03'45"/111°48'04"				A&Ww			FBC			FC	AgL
VR	Gap Creek	Headwaters to confluence with Government Spring				A&Wc			FBC			FC	AgL
VR	Gap Creek	Below Government Spring to confluence with the Verde River				A&Ww			FBC			FC	AgL
VR	Garrett Tank	35°18'57"/112°42'20"				A&Ww			FBC			FC	AgL
VR	Goldwater Lake, Lower	34°29'56"/112°27'17"	Sedimentary			A&Wc			FBC		DWS	FC	
VR	Goldwater Lake, Upper	34°29'52"/112°26'59"	Igneous			A&Wc			FBC		DWS	FC	
VR	Granite Basin Lake	34°37'01"/112°32'58"	Igneous			A&Wc			FBC			FC	AgI
VR	Granite Creek	Headwaters to Watson Lake				A&Wc			FBC			FC	AgI
VR	Granite Creek	Below Watson Lake to confluence with the Verde River				A&Ww			FBC			FC	AgI
VR	Green Valley Lake (EDW)	34°13'54"/111°20'45"	Urban						A&Wedw		PBC	FC	
VR	Heifer Tank	35°20'27"/112°32'59"				A&Ww			FBC			FC	AgL
VR	Hells Canyon Tank	35°04'59"/112°24'07"	Igneous			A&Ww			FBC			FC	AgL
VR	Homestead Tank	35°21'24"/112°41'36"	Igneous			A&Ww			FBC			FC	AgL
VR	Horse Park Tank	34°58'15"/111°36'32"				A&Ww			FBC			FC	AgL
VR	Horseshoe Reservoir	34°00'25"/111°43'36"	Sedimentary			A&Ww			FBC			FC	AgI
VR	Houston Creek	Headwaters to confluence with the Verde River				A&Ww			FBC			FC	AgL
VR	Huffer Tank	34°27'46"/111°23'11"				A&Ww			FBC			FC	AgL
VR	J.D. Dam Lake	35°04'02"/112°01'48"	Shallow			A&Wc			FBC			FC	AgI
VR	Jacks Canyon	Headwaters to Big Park WWTP outfall at 34°45'46"/111°45'51"							A&We		PBC		
VR	Jacks Canyon (EDW)	Below Big Park WWTP outfall to confluence with Dry Beaver Creek							A&Wedw		PBC		
VR	Lime Creek	Headwaters to Horseshoe Reservoir				A&Ww			FBC			FC	AgL
VR	Masonry Number 2 Reservoir	35°13'32"/112°24'10"				A&Wc			FBC			FC	AgI
VR	McLellan Reservoir	35°13'09"/112°17'06"	Igneous			A&Ww			FBC			FC	AgI
VR	Meath Dam Tank	35°07'52"/112°27'35"				A&Ww			FBC			FC	AgL
VR	Mullican Place Tank	34°44'16"/111°36'10"	Igneous			A&Ww			FBC			FC	AgL
VR	Oak Creek (OAW)	Headwaters to confluence with unnamed tributary at 34°59'15"/111°44'47"				A&Wc			FBC		DWS	FC	AgI
VR	Oak Creek (OAW)	Below confluence with unnamed tributary to confluence with Verde River				A&Ww			FBC		DWS	FC	AgI
VR	Oak Creek, West Fork (OAW)	Headwaters to confluence with Oak Creek				A&Wc			FBC			FC	AgL

VR	Odell Lake	34°56'5"/111°37'53"	Igneous	A&Wc				FBC			FC		
VR	Peck's Lake	34°46'51"/112°02'01"	Shallow		A&Ww			FBC			FC	AgI	AgL
VR	Perkins Tank	35°06'42"/112°04'12"	Shallow	A&Wc				FBC			FC		AgL
VR	Pine Creek	Headwaters to confluence with unnamed tributary at 34°21'51"/111°26'49"		A&Wc				FBC		DWS	FC	AgI	AgL
VR	Pine Creek	Below confluence with unnamed tributary to confluence with East Verde River			A&Ww			FBC		DWS	FC	AgI	AgL
VR	Red Creek	Headwaters to confluence with the Verde River			A&Ww			FBC			FC		AgL
VR	Reservoir #1	35°13'57"/111°50'09"	Igneous		A&Ww			FBC			FC		
VR	Reservoir #2	35°13'17"/111°50'39"	Igneous		A&Ww			FBC			FC		
VR	Roundtree Canyon Creek	Headwaters to confluence with Tangle Creek			A&Ww			FBC			FC		AgL
VR	Scholze Lake	35°11'53"/112°00'37"	Igneous	A&Wc				FBC			FC		AgL
VR	Spring Creek	Headwaters to confluence with unnamed tributary at 34°57'23"/111°57'21"		A&Wc				FBC			FC	AgI	AgL
VR	Spring Creek	Below confluence with unnamed tributary to confluence with Oak Creek			A&Ww			FBC			FC	AgI	AgL
VR	Steel Dam Lake	35°13'36"/112°24'54"	Igneous	A&Wc				FBC			FC		AgL
VR	Stehr Lake	34°22'01"/111°40'02"	Sedimentary		A&Ww			FBC			FC		AgL
VR	Stoneman Lake	34°46'47"/111°31'14"	Shallow	A&Wc				FBC			FC	AgI	AgL
VR	Sullivan Lake	34°51'42"/112°27'51"			A&Ww			FBC			FC	AgI	AgL
VR	Sycamore Creek	Headwaters to confluence with unnamed tributary at 35°03'41"/111°57'31"		A&Wc				FBC			FC	AgI	AgL
VR	Sycamore Creek	Below confluence with unnamed tributary to confluence with Verde River			A&Ww			FBC			FC	AgI	AgL
VR	Sycamore Creek	Headwaters to confluence with Verde River at 33°37'55"/111°39'58"			A&Ww			FBC			FC	AgI	AgL
VR	Sycamore Creek	Headwaters to confluence with Fort McDowell Indian Reservation boundary at 33°39'19.8"/-111°37'42.7"			A&Ww			FBC			FC		AgL
VR	Tangle Creek	Headwaters to confluence with Verde River			A&Ww			FBC			FC	AgI	AgL
VR	Trinity Tank	35°27'44"/112°48'01"			A&Ww			FBC			FC		AgL
VR	Unnamed Wash	Flagstaff Meadows WWTP outfall at 35°13'59"/111°48'35" to Volunteer Wash					A&Wedw		PBC				
VR	Verde River	From headwaters at confluence of Chino Wash and Granite Creek to Bartlett Lake Dam From confluence of Chino Wash and Granite Creek to Bartlett Lake Dam			A&Ww			FBC			FC	AgI	AgL
VR	Verde River	Below Bartlett Lake Dam to Salt River			A&Ww			FBC		DWS	FC	AgI	AgL
VR	Walnut Creek	Headwaters to confluence with Big Chino Wash			A&Ww			FBC			FC		AgL
VR	Watson Lake	34°34'58"/112°25'26"	Igneous		A&Ww			FBC			FC	AgI	AgL
VR	Webber Creek	Headwaters to confluence with the East Verde River		A&Wc				FBC			FC		AgL
VR	West Clear Creek	Headwaters to confluence with Meadow Canyon		A&Wc				FBC			FC		AgL
VR	West Clear Creek	Below confluence with Meadow Canyon to confluence with the Verde River			A&Ww			FBC			FC	AgI	AgL
VR	Wet Beaver Creek	Headwaters to unnamed springs at 34°41'17"/111°34'34"		A&Wc				FBC			FC	AgI	AgL
VR	Wet Beaver Creek	Below unnamed springs to confluence with Dry Beaver Creek			A&Ww			FBC			FC	AgI	AgL
VR	Whitehorse Lake	35°06'59"/112°00'48"	Igneous	A&Wc				FBC		DWS	FC	AgI	AgL
VR	Williamson Valley Wash	Headwaters to confluence with Mint Wash			A&We				PBC				AgL
VR	Williamson Valley Wash	From confluence of Mint Wash to 10.5 km downstream			A&Ww			FBC			FC		AgL
VR	Williamson Valley Wash	From 10.5 km downstream of Mint Wash confluence to confluence with Big Chino Wash			A&We				PBC				AgL
VR	Williscraft Tank	35°11'22"/112°35'40"			A&Ww			FBC			FC		AgL
VR	Willow Creek	Above Willow Creek Reservoir		A&Wc				FBC			FC		AgL
VR	Willow Creek	Below Willow Creek Reservoir to confluence with Granite Creek			A&Ww			FBC			FC		AgL
VR	Willow Creek Reservoir	34°36'17"/112°26'19"	Shallow		A&Ww			FBC			FC	AgI	AgL
VR	Willow Valley Lake	34°41'08"/111°20'02"	Sedimentary		A&Ww			FBC			FC		AgL

NOTICES OF RULEMAKING DOCKET OPENING

This section of the *Arizona Administrative Register* contains Notices of Rulemaking Docket Opening under A.R.S. § 41-1021.

A docket opening is the first part of the administrative rulemaking process. It is an “announcement” that an agency intends to work on its rules.

When an agency opens a rulemaking docket to consider rulemaking, the Administrative Procedure Act (APA) requires publication of the Notice of Rulemaking Docket Opening in the Register.

Under the APA, effective January 1, 1995, agencies must submit a Notice of Rulemaking Docket Opening before beginning the formal rulemaking process. An agency may file the Notice of Rulemaking Docket Opening along with the Notice of Proposed Rulemaking.

The Office of the Secretary of State is the filing office and publisher of these notices. Questions about the interpretation of this information should be directed to the agency contact person listed in item #4 of this notice.

NOTICE OF RULEMAKING DOCKET OPENING

**DEPARTMENT OF TRANSPORTATION
TITLE, REGISTRATION, AND DRIVER LICENSES**

[R24-218]

1. Permission to proceed with this docket was granted under A.R.S. § 41-1039 by the Governor on:
April 2, 2024

2. Title and its heading:
17, Transportation

Chapter and its heading:
4, Department of Transportation - Title, Registration, and Driver Licenses

Article and its heading:
1, General Provisions
2, Vehicle Title
3, Vehicle Registration

Section number:
R17-4-101, R17-4-201 through R17-4-208, R17-4-301 through R17-4-305, R17-4-307 through R17-4-312, R17-4-350 through R17-4-352 (*Sections may be added, deleted, or further modified as necessary.*)

3. The subject matter of the proposed rule:
The Arizona Department of Transportation (ADOT) engages in this rulemaking to complete technical corrections necessary for conformance with legislative changes made to Arizona’s vehicle title and registration statutes over the last several years, align the rules with current ADOT systems, clarify existing processes and procedures, and ensure consistency with the rulemaking format and style requirements of the Arizona Administrative Procedure Act and the Office of the Secretary of State.

The Department anticipates repealing four rules (R17-4-202, R17-4-203, R17-4-204, and R17-4-351) and amending 19 existing rules relating to vehicle title and registration activities. These rules are outdated and need to be amended to reflect all current Department processes and procedures required for titling and registering a vehicle in this state. As authorized under A.R.S. § 41-1027(A), paragraphs (3), (6), and (7), the anticipated rule amendments will allow the Department to:

Comply with existing state statutory requirements by including technical corrections and updated language needed for conformance with statutory amendments made over the last several years;

Eliminate rules that are antiquated, redundant or otherwise no longer necessary for the operation of state government; and

Complete the Department’s stated course of action in its most recent five-year review report on the rules as approved by the Governor’s Regulatory Review Council on November 7, 2023.

4. A citation to all published notices relating to the current proceeding:
Not applicable

5. The name and address of agency personnel with whom persons may communicate regarding the rule:

Name: John Lindley
Title: Senior Rules Analyst
Division: Government Relations and Rules
Address: Arizona Department of Transportation
206 S. 17th Ave., Mail Drop 180A
Phoenix, AZ 85007
Telephone: (480) 267-6543
Email: JLindley@azdot.gov
Website: Please visit the ADOT website to track progress of this rulemaking and any other agency rulemaking matters at <https://azdot.gov/about/government-relations>.

6. The time during which the agency will accept written comments and the time and place where oral comments may be made:

Written comments may be submitted at any time. Oral comments may be made during regular business hours. All comments should be directed to the agency representative listed under item 5. The date, time, and location of any oral proceeding scheduled for this rulemaking will be included in the Notice of Proposed Rulemaking and under the Current Rulemaking Activity link located on the Department's website at <https://azdot.gov/about/government-relations>.

7. A timetable for agency decisions or other action on the current proceeding, if known:

To be determined.

NOTICE OF RULEMAKING DOCKET OPENING**DEPARTMENT OF TRANSPORTATION
TITLE, REGISTRATION, AND DRIVER LICENSES**

[R24-219]

1. Permission to proceed with this docket was granted under A.R.S. § 41-1039 by the Governor on:

April 2, 2024

2. Title and its heading:

17, Transportation

Chapter and its heading:

4, Department of Transportation - Title, Registration, and Driver Licenses

Article and its heading:

1, General Provisions

4, Driver Licenses

Section number:

R17-4-101, R17-4-401 through R17-4-404, Table 1, R17-4-406, R17-4-408, R17-4-410 through R17-4-414 (*Sections may be added, deleted, or further modified as necessary.*)

3. The subject matter of the proposed rule:

The Department engages in this rulemaking to complete technical corrections necessary for conformance with legislative changes made to Arizona's driver licensing statutes over the last several years, align the rules with current ADOT systems, clarify existing processes and procedures, and ensure consistency with the rulemaking format and style requirements of the Arizona Administrative Procedure Act and the Office of the Secretary of State.

The anticipated amendments in this rulemaking will provide drivers with a clearer understanding of the Department's driver improvement processes, further clarify driver rights and responsibilities in maintaining a license in good standing, update and refine the actions the Department may require of a driver to curb unsafe driving behavior and increase safety on Arizona roadways, and will complete the Department's stated course of action in its most recent five-year review report on the rules as approved by the Governor's Regulatory Review Council on September 6, 2023.

4. A citation to all published notices relating to the current proceeding:

Not applicable

5. The name and address of agency personnel with whom persons may communicate regarding the rule:

Name: John Lindley

Title: Senior Rules Analyst

Division: Government Relations and Rules

Address: Arizona Department of Transportation
206 S. 17th Ave., Mail Drop 180A
Phoenix, AZ 85007

Telephone: (480) 267-6543

Email: JLindley@azdot.gov

Website: Please visit the ADOT website to track progress of this rulemaking and any other agency rulemaking matters at <https://azdot.gov/about/government-relations>.

6. The time during which the agency will accept written comments and the time and place where oral comments may be made:

Written comments may be submitted at any time. Oral comments may be made during regular business hours. All comments should be directed to the agency representative listed under item 5. The date, time, and location of any oral proceeding scheduled for this rulemaking will be included in the Notice of Proposed Rulemaking and under the Current Rulemaking Activity link located on the Department's website at <https://azdot.gov/about/government-relations>.

7. A timetable for agency decisions or other action on the current proceeding, if known:

To be determined.

NOTICE OF RULEMAKING DOCKET OPENING

**DEPARTMENT OF TRANSPORTATION
COMMERCIAL PROGRAMS**

[R24-220]

- 1. Permission to proceed with this docket was granted under A.R.S. § 41-1039 by the Governor on:**
April 2, 2024
- 2. Title and its heading:**
17, Transportation
Chapter and its heading:
5, Department of Transportation - Commercial Programs
Article and its heading:
4, Dealers
Section number:
R17-5-407 *(Sections may be added, deleted, or further modified as necessary.)*
- 3. The subject matter of the proposed rule:**
The Arizona Department of Transportation (ADOT) engages in this rulemaking to complete technical changes necessary for conformance with legislative updates made to Arizona’s vehicle title and registration statutes over the last several years, clarify existing processes and procedures, and align the rules with current ADOT systems.

The Department intends to remove the requirement that a lienholder’s signature be witnessed by a notary public or Department agent when the lienholder of record completes and submits to the Department a repossession affidavit form provided by the Department. Additionally, the seller’s signature on the odometer certification statement (located in the bill of sale portion of the repossession affidavit) is no longer required to be notarized unless required by law.
- 4. A citation to all published notices relating to the current proceeding:**
Not applicable
- 5. The name and address of agency personnel with whom persons may communicate regarding the rule:**
Name: John Lindley
Title: Senior Rules Analyst
Division: Government Relations and Rules
Address: Arizona Department of Transportation
206 S. 17th Ave., Mail Drop 180A
Phoenix, AZ 85007
Telephone: (480) 267-6543
Email: JLindley@azdot.gov
Website: Please visit the ADOT website to track progress of this rulemaking and any other agency rulemaking matters at <https://azdot.gov/about/government-relations>.
- 6. The time during which the agency will accept written comments and the time and place where oral comments may be made:**
Written comments may be submitted at any time. Oral comments may be made during regular business hours. All comments should be directed to the agency representative listed under item 5. The date, time, and location of any oral proceeding scheduled for this rulemaking will be included in the Notice of Proposed Rulemaking and under the Current Rulemaking Activity link located on the Department’s website at <https://azdot.gov/about/government-relations>.
- 7. A timetable for agency decisions or other action on the current proceeding, if known:**
To be determined.

NOTICE OF RULEMAKING DOCKET OPENING

**DEPARTMENT OF ENVIRONMENTAL QUALITY
WATER QUALITY STANDARDS**

[R24-221]

- 1. Permission to proceed with this docket was granted under A.R.S. § 41-1039 by the Governor on:**
July 19, 2023
- 2. Title and its heading:**
18, Environmental Quality - Water Quality Standards
Chapter and its heading:
11, Department of Environmental Quality - Water Quality Standards
Article and its heading:
1, Water Quality Standards for Surface Waters

Section numbers:

R18-11-101 through Appendix B

3. The subject matter of the proposed rule:

The Clean Water Act (CWA) is the federal law that regulates the discharge of pollutants into the nation's surface waters, including lakes, rivers, streams, and wetlands. The CWA establishes a framework for protecting and improving the quality of the nation's surface water by setting numeric criteria for the discharge of pollutants and by providing financial assistance to states and municipalities to help them build and maintain wastewater treatment facilities.

One of the key provisions of the CWA is the requirement that states develop water quality standards to protect their surface waters from pollution. These criteria specify the maximum allowable levels of pollutants that can be present in a particular waterbody and are based on the waterbody's designated use (e.g., drinking water, swimming, fishing). States are required to follow a specific process when developing their water quality criteria. This process typically involves the following steps:

1. Identify the WOTUS in the state that need protection and determine their designated uses.
2. Conduct studies to gather information on the current water quality and the potential sources of pollution in these waterbodies.
3. Use this information to identify the pollutants of concern and the levels of these pollutants that are necessary to protect the designated uses of the waterbodies.
4. Develop the water quality criteria based on the identified pollutants and levels.
5. Submit the water quality criteria to the federal government for review and approval.

Once the water quality criteria have been approved by the federal government, they become part of the state's water quality standards and must be enforced by the state. The CWA also requires states to monitor the quality of their surface waters and to take action to restore and protect waters that do not meet the established water quality criteria.

Arizona's water quality standards are housed in Title 18, Chapter 11, Article 1 of the Arizona Administrative Code. ADEQ revises water quality standards under a timetable established by the CWA. The CWA requires the agency to review Article 1 once every three years. This process is called the triennial review. The EPA is required to review any modifications ADEQ makes to water quality standards and approves the standards that meet the requirements of the CWA. ADEQ makes modifications to Arizona's water quality standards through the State's rulemaking process, however, those changes don't take effect until EPA approval is received.

ADEQ has general rulemaking authority under A.R.S. § 49-203(A)(5). A.R.S. § 49-222(B) mandates that "[t]he director shall adopt standards for the quality of all WOTUS that establish numeric limitations on the concentrations of each of the toxic pollutants listed by the administrator pursuant to section 307 of the clean water act." This rulemaking action will complete the triennial review requirement of the CWA and make any necessary changes to A.A.C. Title 18, Chapter 11, Article 1. During this rulemaking, ADEQ will focus on updating the numeric criteria for Arizona's Human Health and Safety designated uses.

4. A citation to all published notices relating to the current proceeding:

Notice of Proposed Rulemaking: Issue date: May 17, 2024; Issue number: 20; File number: R24-81

Notice of Supplemental Proposed Rulemaking: 30 A.A.R. 3296, November 8, 2024 (*in this issue*); File number: R24-217

5. The name and address of agency personnel with whom persons may communicate regarding the rule:

Name: Jonathan Quinsey
Address: ADEQ
1110 W. Washington St.
Phoenix, AZ 85007
Telephone: (602)771-8193
Email: quinsey.jonathan@azdeq.gov

6. The time during which the agency will accept written comments and the time and place where oral comments may be made:

To be announced in the Notice of Proposed Rulemaking.

7. A timetable for agency decisions or other action on the current proceeding, if known:

To be announced through subsequent publications.

NOTICE OF RULEMAKING DOCKET OPENING
DEPARTMENT OF INSURANCE AND FINANCIAL INSTITUTIONS
FINANCIAL INSTITUTIONS

[R24-222]

1. Permission to proceed with this docket was granted under A.R.S. § 41-1039 by the governor on:
October 4, 2024

2. Title and its heading:
20, Commerce, Financial Institutions and Insurance

Chapter and its heading:
4, Department of Insurance and Financial Institutions - Financial Institutions

Article and its heading:
1, General

Section number:
R20-4-101 through R20-4-107, Table A (*Sections may be added, deleted or modified, as necessary.*)

3. The subject matter of the proposed rule:

The subject matter of these rules is the authorized activities of the Director of the Department of Insurance and Financial Institutions pertaining to the Financial Institutions Division (the "Department"), and the interpretation and application of Arizona statutes and rules administered by the Department. The rules augment the statutory sections regulating licensees of the Department found at Title 6, Title 32, Chapters 9 and 36, and Title 44, Chapter 2.1. This rulemaking amends A.A.C. Title 6, Article 1 as follows:

- R20-4-101 will be amended to replace "Superintendent" with "Director."
- R20-4-102 will be amended to:
 - update the name of the Department;
 - replace "Superintendent" with "Director";
 - add statutory references in the definition of "Affiliate";
 - add new definitions for "Back-office location," "Department," "Director," "Loan underwriting," and "Remote work location";
 - update the definitions for "Branch Office," "Directly or indirectly makes, negotiates, or offers to make or negotiate," "Employee," "Generally accepted accounting principles," "Loan processing," and "Reasonable investigation of the background"; and
 - remove the definition for "Holds out to the public."
- R20-4-103 will be repealed as unnecessary (*See A.R.S. § 6-123.01*).
- R20-4-104 will be amended to replace "Superintendent" with "Director," and to remove "Financial Institutions" as the name of the Department.
- R20-4-105 will be amended to replace "Superintendent" with "Director," and to correct a legal reference.
- R20-4-106 will be amended to replace "Superintendent" with "Director."
- R20-4-107 will be amended to track with the Insurance Division statute on Licensing Time-frames language (R20-6-708) for consistency between the divisions.
- Table A will be amended to update timeframes and to add "Real Estate Appraisal."

4. A citation to all published notices relating to the current proceeding:
Notice of Proposed Rulemaking: 30 A.A.R. 3285, November 8, 2024 (*in this issue*); File number: R24-216

5. The name and address of agency personnel with whom persons may communicate regarding the rule:

Name: Mary Kosinski
Address: Arizona Department of Insurance and Financial Institutions
100 N. 15th Ave., Suite 261
Phoenix, AZ 85007-2630
Telephone: (602) 364-3476
Email: mary.kosinski@difi.az.gov
Website: <https://difi.az.gov>

6. The time during which the agency will accept written comments and the time and place where oral comments may be made:
To be determined.

7. A timetable for agency decisions or other action on the proceeding, if known:
Unknown.

NOTICES OF INFORMAL PUBLIC MEETING ON AN OPEN RULEMAKING DOCKET

This section of the *Arizona Administrative Register* contains Notices of Informal Public Meeting on an Open Rulemaking Docket under A.R.S. § 41-1023(A).

A docket opening is the first part of the administrative rulemaking process. It is an “announcement” that the agency intends to work on its rules.

When an agency opens a rulemaking docket to consider rulemaking, the Administrative Procedure Act (APA) requires the publication of the Notice of Rulemaking Docket Opening in the Register.

After a Notice of Rulemaking Docket Opening is published, an agency may choose to solicit comments, gather suggested language or input on Sections listed in its docket at an informal public meeting.

If an agency chooses this course of action, it shall prepare and file a Notice of Informal Public Meeting on an Open Rulemaking Docket to be published in the *Register*.

NOTICE OF INFORMAL PUBLIC MEETING ON AN OPEN RULEMAKING DOCKET

**ARIZONA DEPARTMENT OF INSURANCE AND FINANCIAL INSTITUTIONS
INSURANCE DIVISION**

[M24-61]

1. The following notice will be discussed informally at the meeting:

Notice of Rulemaking Docket Opening: 30 A.A.R. 3069, October 18, 2024; Issue Number: 42; File number: R24-202

2. The notice subject matter is about:

The subject matter of these informal meetings is the licensing of Pharmacy Benefit Managers (“PBMs”) by the Insurance Division of the Department of Insurance and Financial Institutions (“Department”). This rulemaking will augment statutory sections which require the Department to license PBMs (A.R.S. §§ 20-3333 - Pharmacy benefit manager; certificate of authority; department; rules, and 20-3334 - Records retention; schedule.)

This is the first of three classes of informal meetings that the Department plans to conduct:

1. Meetings with industry groups. The meeting conducted pursuant to this notice will be conducted with the Pharmaceutical Care Management Association to discuss the proposed licensing rules and to familiarize the Department with the functions of a Pharmacy Benefit Manager.
2. Meetings with pharmacist groups. After the Department has a workable draft of the licensing rules, it plans to share the draft rules with the Pharmacy Board and the Pharmacy Association. If either of these groups requests a meeting, the Department will schedule a future informal meeting to discuss the proposed rules.
3. Meetings with consumer groups. The Department also plans to reach out to consumer groups such as Patients for Affordable Drugs and the Association for Accessible Medicines to see if they have any interest in meeting on the proposed licensing rules. And if requested, a future meeting will be scheduled to meet with these or other groups interested in the licensing of PBMs.

Each informal meeting will be open to the public. However, interested parties may want to attend the meeting class that most aligns with their interests.

These meetings will discuss the Department’s rules governing the licensing of Pharmacy Benefit Managers. They are not intended as a forum for fielding complaints about pharmaceutical claims or the activities of PBMs outside the licensing process.

The informal meetings will not be recorded. Parties will have opportunities to submit formal comments on the rulemaking during the Open Comment Period which will commence upon publication of the Notice of Proposed Rulemaking.

3. Informal meeting schedule:

Date: November 14, 2024
Time: 9:00 a.m.
Place: 100 N. 15th Ave., Suite 307, Phoenix, AZ 85007

4. Contact information:

Name: Mary Kosinski
Address: Arizona Department of Insurance and Financial Institutions
100 N. 15th Ave., Suite 261
Phoenix, AZ 85007-2630
Telephone: (602) 364-3476
Email: mary.kosinski@difi.az.gov

REGISTER INDEXES

The *Register* is published by volume in a calendar year (See “General Information” in the front of each issue for more information).

Abbreviations for rulemaking activity in this Index include:

PROPOSED RULEMAKING

PN = Proposed new Section
 PM = Proposed amended Section
 PR = Proposed repealed Section
 P# = Proposed renumbered Section

SUPPLEMENTAL PROPOSED RULEMAKING

SPN = Supplemental proposed new Section
 SPM = Supplemental proposed amended Section
 SPR = Supplemental proposed repealed Section
 SP# = Supplemental proposed renumbered Section

FINAL RULEMAKING

FN = Final new Section
 FM = Final amended Section
 FR = Final repealed Section
 F# = Final renumbered Section

SUMMARY RULEMAKING

PROPOSED SUMMARY

PSMN = Proposed Summary new Section
 PSMM = Proposed Summary amended Section
 PSMR = Proposed Summary repealed Section
 PSM# = Proposed Summary renumbered Section

FINAL SUMMARY

FSMN = Final Summary new Section
 FSMM = Final Summary amended Section
 FSMR = Final Summary repealed Section
 FSM# = Final Summary renumbered Section

EXPEDITED RULEMAKING

PROPOSED EXPEDITED

PEN = Proposed Expedited new Section
 PEM = Proposed Expedited amended Section
 PER = Proposed Expedited repealed Section
 PE# = Proposed Expedited renumbered Section

SUPPLEMENTAL EXPEDITED

SPEN = Supplemental Proposed Expedited new Section
 SPEM = Supplemental Proposed Expedited amended Section
 SPER = Supplemental Proposed Expedited repealed Section
 SPE# = Supplemental Proposed Expedited renumbered Section

FINAL EXPEDITED

FEN = Final Expedited new Section
 FEM = Final Expedited amended Section
 FER = Final Expedited repealed Section
 FE# = Final Expedited renumbered Section

EXEMPT RULEMAKING

EXEMPT

XN = Exempt new Section
 XM = Exempt amended Section
 XR = Exempt repealed Section
 X# = Exempt renumbered Section

EXEMPT PROPOSED

PXN = Proposed Exempt new Section
 PXM = Proposed Exempt amended Section
 PXR = Proposed Exempt repealed Section
 PX# = Proposed Exempt renumbered Section

EXEMPT SUPPLEMENTAL PROPOSED

SPXN = Supplemental Proposed Exempt new Section
 SPXR = Supplemental Proposed Exempt repealed Section
 SPXM = Supplemental Proposed Exempt amended Section
 SPX# = Supplemental Proposed Exempt renumbered Section

FINAL EXEMPT RULEMAKING

FXN = Final Exempt new Section
 FXM = Final Exempt amended Section
 FXR = Final Exempt repealed Section
 FX# = Final Exempt renumbered Section

EMERGENCY RULEMAKING

EN = Emergency new Section
 EM = Emergency amended Section
 ER = Emergency repealed Section
 E# = Emergency renumbered Section
 EEXP = Emergency expired

RECODIFICATION OF RULES

RC = Recodified

REJECTION OF RULES

RJ = Rejected by the Attorney General

TERMINATION OF RULES

TN = Terminated proposed new Sections
 TM = Terminated proposed amended Section
 TR = Terminated proposed repealed Section
 T# = Terminated proposed renumbered Section

RULE EXPIRATIONS

EXP = Rules have expired
 See also “emergency expired” under emergency rulemaking

CORRECTIONS

C = Corrections to Published Rules

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RULEMAKING ACTIVITY INDEX

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R4-1-454.	PEM-703; FEM-2417	R2-5A-504.	PM-295; FM-2765	R3-2-408.	FM-311
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2024 RULES EFFECTIVE DATES CALENDAR

A.R.S. § 41-1032(A), as amended by Laws 2002, Ch. 334, § 8 (effective August 22, 2002), states that a rule generally becomes effective 60 days after the day it is filed with the Secretary of State's Office. The following table lists filing dates and effective dates for rules that follow this provision. Please also check the rulemaking Preamble for effective dates.

January		February		March		April		May		June	
Date Filed	Effective Date	Date Filed	Effective Date	Date Filed	Effective Date	Date Filed	Effective Date	Date Filed	Effective Date	Date Filed	Effective Date
1/1	3/1	2/1	4/1	3/1	4/30	4/1	5/31	5/1	6/30	6/1	7/31
1/2	3/2	2/2	4/2	3/2	5/1	4/2	6/1	5/2	7/1	6/2	8/1
1/3	3/3	2/3	4/3	3/3	5/2	4/3	6/2	5/3	7/2	6/3	8/2
1/4	3/4	2/4	4/4	3/4	5/3	4/4	6/3	5/4	7/3	6/4	8/3
1/5	3/5	2/5	4/5	3/5	5/4	4/5	6/4	5/5	7/4	6/5	8/4
1/6	3/6	2/6	4/6	3/6	5/5	4/6	6/5	5/6	7/5	6/6	8/5
1/7	3/7	2/7	4/7	3/7	5/6	4/7	6/6	5/7	7/6	6/7	8/6
1/8	3/8	2/8	4/8	3/8	5/7	4/8	6/7	5/8	7/7	6/8	8/7
1/9	3/9	2/9	4/9	3/9	5/8	4/9	6/8	5/9	7/8	6/9	8/8
1/10	3/10	2/10	4/10	3/10	5/9	4/10	6/9	5/10	7/9	6/10	8/9
1/11	3/11	2/11	4/11	3/11	5/10	4/11	6/10	5/11	7/10	6/11	8/10
1/12	3/12	2/12	4/12	3/12	5/11	4/12	6/11	5/12	7/11	6/12	8/11
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1/17	3/17	2/17	4/17	3/17	5/16	4/17	6/16	5/17	7/16	6/17	8/16
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1/21	3/21	2/21	4/21	3/21	5/20	4/21	6/20	5/21	7/20	6/21	8/20
1/22	3/22	2/22	4/22	3/22	5/21	4/22	6/21	5/22	7/21	6/22	8/21
1/23	3/23	2/23	4/23	3/23	5/22	4/23	6/22	5/23	7/22	6/23	8/22
1/24	3/24	2/24	4/24	3/24	5/23	4/24	6/23	5/24	7/23	6/24	8/23
1/25	3/25	2/25	4/25	3/25	5/24	4/25	6/24	5/25	7/24	6/25	8/24
1/26	3/26	2/26	4/26	3/26	5/25	4/26	6/25	5/26	7/25	6/26	8/25
1/27	3/27	2/27	4/27	3/27	5/26	4/27	6/26	5/27	7/26	6/27	8/26
1/28	3/28	2/28	4/28	3/28	5/27	4/28	6/27	5/28	7/27	6/28	8/27
1/29	3/29	2/29	4/29	3/29	5/28	4/29	6/28	5/29	7/28	6/29	8/28
1/30	3/30			3/30	5/29	4/30	6/29	5/30	7/29	6/30	8/29
1/31	3/31			3/31	5/30			5/31	7/30		

July		August		September		October		November		December	
Date Filed	Effective Date	Date Filed	Effective Date	Date Filed	Effective Date	Date Filed	Effective Date	Date Filed	Effective Date	Date Filed	Effective Date
7/1	8/30	8/1	9/30	9/1	10/31	10/1	11/30	11/1	12/31	12/1	1/30
7/2	8/31	8/2	10/1	9/2	11/1	10/2	12/1	11/2	1/1	12/2	1/31
7/3	9/1	8/3	10/2	9/3	11/2	10/3	12/2	11/3	1/2	12/3	2/1
7/4	9/2	8/4	10/3	9/4	11/3	10/4	12/3	11/4	1/3	12/4	2/2
7/5	9/3	8/5	10/4	9/5	11/4	10/5	12/4	11/5	1/4	12/5	2/3
7/6	9/4	8/6	10/5	9/6	11/5	10/6	12/5	11/6	1/5	12/6	2/4
7/7	9/5	8/7	10/6	9/7	11/6	10/7	12/6	11/7	1/6	12/7	2/5
7/8	9/6	8/8	10/7	9/8	11/7	10/8	12/7	11/8	1/7	12/8	2/6
7/9	9/7	8/9	10/8	9/9	11/8	10/9	12/8	11/9	1/8	12/9	2/7
7/10	9/8	8/10	10/9	9/10	11/9	10/10	12/9	11/10	1/9	12/10	2/8
7/11	9/9	8/11	10/10	9/11	11/10	10/11	12/10	11/11	1/10	12/11	2/9
7/12	9/10	8/12	10/11	9/12	11/11	10/12	12/11	11/12	1/11	12/12	2/10
7/13	9/11	8/13	10/12	9/13	11/12	10/13	12/12	11/13	1/12	12/13	2/11
7/14	9/12	8/14	10/13	9/14	11/13	10/14	12/13	11/14	1/13	12/14	2/12
7/15	9/13	8/15	10/14	9/15	11/14	10/15	12/14	11/15	1/14	12/15	2/13
7/16	9/14	8/16	10/15	9/16	11/15	10/16	12/15	11/16	1/15	12/16	2/14
7/17	9/15	8/17	10/16	9/17	11/16	10/17	12/16	11/17	1/16	12/17	2/15
7/18	9/16	8/18	10/17	9/18	11/17	10/18	12/17	11/18	1/17	12/18	2/16
7/19	9/17	8/19	10/18	9/19	11/18	10/19	12/18	11/19	1/18	12/19	2/17
7/20	9/18	8/20	10/19	9/20	11/19	10/20	12/19	11/20	1/19	12/20	2/18
7/21	9/19	8/21	10/20	9/21	11/20	10/21	12/20	11/21	1/20	12/21	2/19
7/22	9/20	8/22	10/21	9/22	11/21	10/22	12/21	11/22	1/21	12/22	2/20
7/23	9/21	8/23	10/22	9/23	11/22	10/23	12/22	11/23	1/22	12/23	2/21
7/24	9/22	8/24	10/23	9/24	11/23	10/24	12/23	11/24	1/23	12/24	2/22
7/25	9/23	8/25	10/24	9/25	11/24	10/25	12/24	11/25	1/24	12/25	2/23
7/26	9/24	8/26	10/25	9/26	11/25	10/26	12/25	11/26	1/25	12/26	2/24
7/27	9/25	8/27	10/26	9/27	11/26	10/27	12/26	11/27	1/26	12/27	2/25
7/28	9/26	8/28	10/27	9/28	11/27	10/28	12/27	11/28	1/27	12/28	2/26
7/29	9/27	8/29	10/28	9/29	11/28	10/29	12/28	11/29	1/28	12/29	2/27
7/30	9/28	8/30	10/29	9/30	11/29	10/30	12/29	11/30	1/29	12/30	2/28
7/31	9/29	8/31	10/30			10/31	12/30			12/31	3/1

REGISTER PUBLISHING DEADLINES

The Secretary of State’s Office publishes the *Register* weekly. There is a three-week delay between the deadline date and the *Register* publication date. The weekly deadline dates (*first column*) and issue dates (*second column*) are shown below. Council meetings and *Register* deadlines do not correlate. Also listed are the earliest dates on which an oral proceeding can be held on proposed rulemakings or proposed delegation agreements, following publication of the notice in the *Register*.

Deadline Date Friday, 5:00 p.m.	Register Publication Date	Oral Proceeding may be scheduled on or after <i>(*later date due to holiday)</i>
July 5, 2024	July 26, 2024	August 26, 2024
July 12, 2024	August 2, 2024	September 3, 2024
July 19, 2024	August 9, 2024	September 9, 2024
July 26, 2024	August 16, 2024	September 16, 2024
August 2, 2024	August 23, 2024	September 23, 2024
August 9, 2024	August 30, 2024	September 30, 2024
August 16, 2024	September 6, 2024	October 7, 2024
August 23, 2024	September 13, 2024	October 15, 2024
August 30, 2024	September 20, 2024	October 21, 2024
September 6, 2024	September 27, 2024	October 28, 2024
September 13, 2024	October 4, 2024	November 4, 2024
September 20, 2024	October 11, 2024	*November 12, 2024
September 27, 2024	October 18, 2024	November 18, 2024
October 4, 2024	October 25, 2024	November 25, 2024
October 11, 2024	November 1, 2024	December 2, 2024
October 18, 2024	November 8, 2024	December 9, 2024
October 25, 2024	November 15, 2024	December 16, 2024
November 1, 2024	November 22, 2024	December 23, 2024
November 8, 2024	November 29, 2024	December 30, 2024
November 15, 2024	December 6, 2024	January 6, 2025
November 22, 2024	December 13, 2024	January 13, 2025
November 29, 2024	December 20, 2024	January 20, 2025
December 6, 2024	December 27, 2024	January 27, 2025
December 13, 2024	January 3, 2025	February 3, 2025
December 20, 2024	January 10, 2025	February 10, 2025
December 27, 2024	January 17, 2025	February 17, 2025
January 3, 2025	January 24, 2025	February 24, 2025
January 10, 2025	January 31, 2025	March 3, 2025

GOVERNOR’S REGULATORY REVIEW COUNCIL DEADLINES

The following deadlines apply to all Five-Year Review Reports and any adopted rule submitted to the Governor’s Regulatory Review Council. Council meetings and Register deadlines do not correlate. We publish these deadlines under A.R.S. § 41-1013(B)(15).

All rules and Five-Year Review Reports are due in the Council office by 5 p.m. of the deadline date. The Council’s office is located at 100 N. 15th Ave., Suite 305, Phoenix, AZ 85007. For more information, call (602) 542-2058 or visit <https://grrc.az.gov>.

GOVERNOR’S REGULATORY REVIEW COUNCIL DEADLINES FOR 2024/2025
(MEETING DATES ARE SUBJECT TO CHANGE)

[M23-72]/[M24-54]

*Materials must be submitted by 5 P.M. on dates listed as a deadline for placement on a particular agenda. Placement on a particular agenda is not guaranteed.

DEADLINE FOR PLACEMENT ON AGENDA*	FINAL MATERIALS SUBMITTED TO COUNCIL	DATE OF COUNCIL STUDY SESSION	DATE OF COUNCIL MEETING
Tuesday August 20, 2024	Tuesday September 17, 2024	Tuesday September 24, 2024	Tuesday October 1, 2024
Tuesday September 17, 2024	Tuesday October 22, 2024	Tuesday October 29, 2024	Tuesday November 5, 2024
Tuesday October 22, 2024	Tuesday November 19, 2024	Tuesday November 26, 2024	Tuesday December 3, 2024
Tuesday December 24, 2024	Wednesday January 22, 2025	Tuesday January 28, 2025	Tuesday February 4, 2025
Tuesday January 21, 2025	Wednesday February 19, 2025	Tuesday February 25, 2025	Tuesday March 4, 2025
Tuesday February 18, 2025	Tuesday March 18, 2025	Tuesday March 25, 2025	Tuesday April 1, 2025
Tuesday March 18, 2025	Tuesday April 22, 2025	Tuesday April 29, 2025	Tuesday May 6, 2025
Tuesday April 22, 2025	Tuesday May 20, 2025	Wednesday May 28, 2025	Tuesday June 3, 2025
Tuesday May 20, 2025	Tuesday June 17, 2025	Tuesday June 24, 2025	Tuesday July 1, 2025
Tuesday June 17, 2025	Tuesday July 22, 2025	Tuesday July 29, 2025	Tuesday August 5, 2025
Tuesday July 22, 2025	Tuesday August 19, 2025	Tuesday August 26, 2025	Wednesday September 3, 2025
Tuesday August 19, 2025	Tuesday September 23, 2025	Tuesday September 30, 2025	Tuesday October 7, 2025
Tuesday September 23, 2025	Tuesday October 21, 2025	Tuesday October 28, 2025	Tuesday November 4, 2025
Tuesday October 21, 2025	Tuesday November 18, 2025	Tuesday November 25, 2025	Tuesday December 2, 2025
Tuesday December 23, 2025	Wednesday January 21, 2026	Tuesday January 27, 2026	Tuesday February 3, 2026